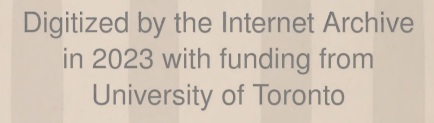
62-011









Catalogue no. 62-011-XPB

Industry price indexes

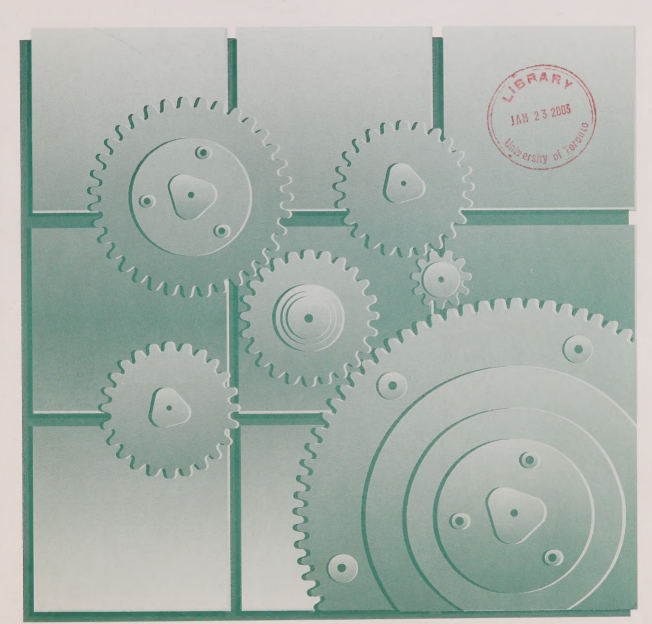
October 2002

Nº 62-011-XPB au catalogue

Indices des prix de l'industrie

Publications

Octobre 2002



How to obtain more information

Specific inquiries about this product and related statistics or services should be directed to: Client Services Unit, Prices Division, Statistics Canada, Ottawa, Ontario, K1A 0T6 (telephone: (613) 951-9606); (1 866-230-2248) facsimile: (613) 951-1539 Internet: infounit@statcan.ca.

For information on the wide range of data available from Statistics Canada, you can contact us by calling one of our toll-free numbers. You can also contact us by e-mail or by visiting our Web site.

National inquiries line	1 800 263-1136
National telecommunications device for the hearing impaired	1 800 363-7629
Depository Services Program inquiries	1 800 700-1033
Fax line for Depository Services Program	1 800 889-9734
E-mail inquiries	infostats@statcan.ca
Web site	www.statcan.ca

Ordering and subscription information

This product, Catalogue no. 62-011-XPB, is published monthly as a standard printed publication at a price of CDN \$22.00 per issue and CDN \$217.00 for a one-year subscription. The following additional shipping charges apply for delivery outside Canada:

	Single issue	Annual subscription
United States	CDN \$ 6.00	CDN \$72.00
Other countries	CDN \$ 10.00	CDN \$120.00

All prices exclude sales taxes.

This product can be ordered by

0	Phone (Canada and United States)	1 800 267-6677
0	Fax (Canada and United States)	1 877 287-4369
0	E-mail	order@statcan.ca
-	Made Otatistiss Ossanda	

Mail Statistics Canada
Dissemination Division
Circulation Management
120 Parkdale Avenue
Ottawa, Ontario K1A 0T6

 And, in person at the Statistics Canada Regional Centre nearest you, or from authorised agents and bookstores,

When notifying us of a change in your address, please provide both old and new addresses.

Standards of service to the public

Statistics Canada is committed to serving its clients in a prompt, reliable and courteous manner and in the official language of their choice. To this end, the Agency has developed standards of service which its employees observe in serving its clients. To obtain a copy of these service standards, please contact Statistics Canada toll free at 1 800 263-1136.

Comment obtenir d'autres renseignements

Toute demande de renseignements au sujet du présent produit ou au sujet de statistiques ou de services connexes doit être adressée à : Sous-section du service à la clientèle, Division des prix, Statistique Canada, Ottawa, Ontario, K1A 0T6 (telephone : (613) 951-9606); (1 866-230-2248) télécopieur : (613) 951-1539 internet : infounit@statcan.ca.

Pour obtenir des renseignements sur l'ensemble des données de Statistique Canada qui sont disponibles, veuillez composer l'un des numéros sans frais suivants. Vous pouvez également communiquer avec nous par courriel ou visiter notre site Web.

Service national de renseignements	1 800 263-1136
Service national d'appareils de télécomn nication pour les malentendants	nu- 1 800 363-7629
Renseignements concernant le Programme des bibliothèques de dépôt	ne 1 800 700-1033
Télécopieur pour le Programme des	
bibliothèques de dépôt	1 800 889-9734
Renseignements par courriel	infostats@statcan.ca
Site Web	www.statcan.ca

Renseignements sur les commandes et les abonnements

Le produit n° 62-011-XPB au catalogue est publié mensuellement en version imprimée standard et est offert au prix de 22 \$ CA l'exemplaire et de 217 \$ CA pour un abonnement annuel. Les frais de livraison supplémentaires suivants s'appliquent aux envois à l'extérieur du Canada:

	Exemplaire	Abonnement annuel
États-Unis	6 \$ CA	72 \$ CA
Autres pays	10 \$ CA	120 \$ CA

Les prix ne comprennent pas les taxes de ventes.

Ce produit peut être commandé par

۰	Téléphone	e (Canada et États-Unis)	1 800 267-6677
	Télécopie	ur (Canada et États-Unis)	1 877 287-4369
	Courriel	'	order@statcan.ca
•	Poste	Statistique Canada	
		Divinion de la difference	

Division de la diffusion
Gestion de la circulation
120, avenue Parkdale
Ottawa (Ontario) K1A 0T6

 En personne au bureau régional de Statistique Canada le plus près de votre localité ou auprès des agents et librairies autorisés.

Lorsque vous signalez un changement d'adresse, veuillez nous fournir l'ancienne et la nouvelle adresse.

Normes de service à la clientèle

Statistique Canada s'engage à fournir à ses clients des services rapides, fiables et courtois, et ce, dans la langue officielle de leur choix. À cet égard, notre organisme s'est doté de normes de service à la clientèle qui doivent être observées par les employés lorsqu'ils offrent des services à la clientèle. Pour obtenir une copie de ces normes de service, veuillez communiquer avec Statistique Canada au numéro sans frais 1 800 263-1136.



Statistics Canada

Prices Division Industrial Prices

Industry price indexes

October 2002

Statistique Canada

Division des prix Prix industriels

Indices des prix de l'industrie

Octobre 2002

Published by authority of the Minister responsible for Statistics Canada

© Minister of Industry, 2002

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise without prior written permission from Licence Services, Marketing Division, Statistics Canada, Ottawa, Ontario, Canada K1A 0T6.

December 2002

Catalogue no. 62-011-XPB, Vol. 28, no. 10 Frequency: Monthly

ISSN 0700-2033

Ottawa

Publication autorisée par le ministre responsable de Statistique Canada

© Ministre de l'Industrie, 2002

Tous droits réservés. Il est interdit de reproduire ou de transmettre le contenu de la présente publication, sous quelque forme ou par quelque moyen que ce soit, enregistrement sur support magnétique, reproduction électronique, mécanique, photographique, ou autre, ou de l'emmagasiner dans un système de recouvrement, sans l'autorisation écrite préalable des Services de concession des droits de licence, Division du marketing, Statistique Canada, Ottawa, Ontario, Canada K1A 0T6.

Décembre 2002

Nº 62-011-XPB au catalogue, vol. 28, nº 10

Périodicité : mensuelle

ISSN 0700-2033

Ottawa

Note of appreciation

Canada owes the success of its statistical system to a long-standing partnership between Statistics Canada, the citizens of Canada, its businesses, governments and other institutions. Accurate and timely statistical information could not be produced without their continued cooperation and goodwill.

Note de reconnaissance

Le succès du système statistique du Canada repose sur un partenariat bien établi entre Statistique Canada et la population, les entreprises, les administrations canadiennes et les autres organismes. Sans cette collaboration et cette bonne volonté, il serait impossible de produire des statistiques précises et actuelles.

Symbols

The following standard symbols are used in Statistics Canada publications:

- . not available for any reference period
- .. not available for a specific reference period
- ... not applicable
- p preliminary
- revised
- x suppressed to meet the confidentiality requirements of the Statistics Act
- E use with caution
- F too unreliable to be published

Note on Cansim

CANSIM® (Canadian Socio-Economic Information Management System) is Statistics Canada's computerized data bank and its supporting software. Most of the data appearing in this publication, as well as many other data series are available from CANSIM via terminal, on computer printouts, or in machine readable form. Historical and more timely data, not included in this publication, are available from CANSIM.

For further information write to Marketing Division, Statistics Canada, Ottawa, K1A 0T6 or call (613) 951-8200.

® Registered Trade Mark of Statistics Canada.

Revision

Unless otherwise stated, price indexes in this publication are subject to revision for the most recent six months shown. Any revisions beyond these limits are so indicated.

This publication was prepared under the direction of:

- George Beelen, Director, Prices Division
- Fred Barzyk, Chief, Producer Prices Section

The paper used in this publication meets the minimum requirements of American National Standard for Information Sciences – Permanence of Paper for Printed Library Materials, ANSI Z39.48 – 1984.

Signes conventionnels

Les signes conventionnels suivants sont employés uniformément dans les publications de Statistique Canada:

- . indisponible pour toute période de référence
- .. indisponible pour une période de référence précise
- ... n'ayant pas lieu de figurer
- p provisoire
- rectifié
- x confidentiel en vertu des dispositions de la Loi sur la statistique
- E à utiliser avec prudence
- F trop peu fiable pour être publié

Note concernant CANSIM

Le CANSIM® (Système canadien d'information socioéconomique) est le système de Statistique Canada qui se compose d'une banque de données informatisées et de son logiciel de soutien. La plupart des données présentées dans cette publication et beaucoup d'autres données contenues dans le CANSIM peuvent être extraites par l'intermédiaire d'un terminal, sous forme d'imprimés d'ordinateur ou sous forme lisible par machine. Des données historiques et des données plus actuelles qui n'apparaissent pas dans cette publication sont disponibles de CANSIM.

Pour plus de renseignements, écrivez à la Division du marketing, Statistique Canada, Ottawa, K1A 0T6 ou téléphonez à (613) 951-8200

Marque déposée de Statistique Canada

Révisions

Sauf avis contraire, les indices de prix contenus dans la présente publication sont susceptibles d'être révisés pour les six derniers mois indiqués. Toute révision portant sur une plus longue période est indiquée.

Cette publication a été rédigée sous la direction de:

- George Beelen, Directeur, Division des prix
- Fred Barzyk, Chef, Section des prix à la production

Le papier utilisé dans la présente publication répond aux exigences minimales de l'"American National Standard for Information Sciences" – "Permanence of Paper for Printed Library Materials", ANSI Z39.48 1984.

NOTE TO USERS

CONVERSION OF INDEXES TO 1997=100 AND CLASSIFICATION CHANGE

Statistics Canada converted its economic series to 1997=100 as its time reference year. In line with this policy, the series in this publication: the Industrial Product Price Indexes (IPPI), the Raw Materials Price Indexes (RMPI) and the Electric Power Selling Price Indexes (EPSPI) were converted with the publication of the October 2001 indexes at the end of November.

New series will be in different tables on CANSIM II and will have different Databank numbers. The existing series, on the 1992=100 base, were terminated with the publication of September 2001 figures.

The indexes will be updated using a 1997 weighting pattern. This means that indexes at the finest level of detail (elemental indexes) will generally show different percentage movement, indexes covering groups of commodities will move differently over the period January 1997 to September 2001.

The release of October data also include an important classification change. The indexes covering industries based on the 1980 Standard Industrial Classification (SIC) are now classified using the 1997 North American Industrial Classification System (NAICS). The conversion from SIC to NAICS caused significant changes in the time series.

To assist users, conversion factors are published with the October 2001 figures to help people link the new series to the old. They will be based on comparisons of September 2001 indexes for monthly series and 2000 annual averages for annual series. Users who wish to link series at other points in time may obtain help and the calculation of the appropriate factors from the Prices Division.

AVIS AUX UTILISATEURS

CONVERSION DES INDICES SUR LA BASE DE 1997=100 ET CHANGEMENT À LA CLASSIFICATION

Statistique Canada a converti ses séries économiques à 1997=100, comme année de référence. Conformément à la politique, les séries incluses dans cette publication: l'Indice des prix des produits industriels (IPPI), l'Indice des prix des matières brutes (IPMB) et l'Indice des prix de vente de l'énergie électrique (IPVEE), ont été converties à 1997=100 avec la publication des indices d'octobre 2001, à la fin du mois de novembre.

Les nouvelles séries seront entreposées dans des tableaux différents de CANSIM II et auront de nouveaux numéros Databank. Les séries actuelles sur la base 1992=100, ont pris fin avec la publication des indices de septembre 2001.

Les indices seront aussi mis à jour, en utilisant le diagramme de pondération de 1997. Ceci signifie que même les indices au plus bas niveau de détail (indices élémentaires) montreront généralement des pourcentages différents de changement, les indices agrégés couvrant des groupes de produits montreront des pourcentages de changement différents pour la période de janvier 1997 à septembre 2001.

La publication des données d"octobre comprend aussi des modifications importantes à la classification. Les indices sur base d'industries qui sont classifiés en utilisant la classification type des industries (CTI) de 1980 ont été convertis au Système de classification des industries de l'Amérique du Nord (SCIAN) de 1997. La conversion de la CTI au SCIAN a apporté des changements importants dans les séries chronologiques.

Afin d'aider les utilisateurs, des facteurs de conversion ont été publiés avec la parution des données pour octobre 2001, afin de faciliter le raccordement des nouvelles séries aux anciennes. Ces facteurs seront basés sur la comparaison des indices de septembre 2001 pour les indices mensuels et sur celle des moyennes annuelles de 2000 pour les indices annuels. Les utilisateurs qui veulent faire le raccordement à d'autres points dans le temps pourront obtenir l'assistance de la Division des prix pour le calcul des facteurs de raccordements appropriés.

Release Dates (on CANSIM and in The Daily) for the Industrial Product Price Index and the Raw Materials Price Index – 2002

Reference month - Mois de référence

Dates d'émission (sur CANSIM et dans Le Quotidien) de l'indice des prix des produits industriels et de l'indice des prix des matières brutes – 2002

Release on CANSIM and in the Daily – Disponible sur CANSIM et dans le Quotidien

December – Décembre	2001	January 30 - 30 janvier	2002
January – Janvier	2002	February 27 – 27 février	2002
February – Février	2002	March 28 – 28 mars	2002
March - Mars	2002	April 30 – 30 avril	2002
April – Avril	2002	May 30 – 30 mai	2002
May Mai	2002	June 27 – 27 juin	2002
June – Juin	2002	July 29 – 29 juillet	2002
July – Juillet	2002	August 29 – 29 août	2002
August – Août	2002	September 27 – 27 septembre	2002
September – Septembre	2002	October 29 – 29 octobre	2002
October – Octobre	2002	November 28 – 28 novembre	2002
November – Novembre	2002	January 3 – 3 janvier	2003
December – Décembre	2002	January 30 – 30 janvier	2003

Catalogue 62-011-XPB, *Industry price indexes*, is published about four weeks after the CANSIM and The Daily release.

La publication nº 62-011-XPB au catalogue, *Indices des prix de l'industrie*, est publiée quatre semaines environ après la diffusion sur CANSIM et dans Le Quotidien.

Table of Contents

Table des matières

F	'age	The state of the s	Page
Industrial Product and Raw Materials Price Indexes Highlights	vii	Indices des prix des produits industriels et indices des prix des matières brutes, faits saillants	vii
Table		Tableau	
1. Summary of Recent Price Movements	2	1. Sommaire des récents mouvements des prix	2
Industrial Product Price Indexes, by Commodity and Commodity Aggregations, 1997 = 100	3	Indices des prix des produits industriels, par produits et agrégations de produits, 1997 = 100	3
Meat, Fish and Dairy Products Fruit, Vegetable, Feed and Miscellaneous Food Products Beverages Tobacco and Tobacco Products Rubber, Leather and Plastic Fabric. Products Textile Products Knitted Products and Clothing Lumber, Sawmill and Other Wood Products Furniture and Fixtures Pulp and Paper Products Printing and Publishing Primary Metal Products Metal Fabricated Products Machinery and Equipment Autos, Trucks and Other Transp. Equipment Electrical and Communications Products Non-metallic Mineral Products Petroleum and Coal Products Chemicals and Chemical Products Miscellaneous Manufactured Products Miscellaneous Non-manufacturing Commodities	3 6 9 10 10 12 14 16 19 20 23 23 26 29 31 34 36 37 41 44 45	Viande, poisson et produits laitiers Fruits, légumes, aliments pour animaux et produits alimentaires divers Boissons Tabac et produits du tabac Produits en caoutchouc, en cuir et en plastique Produits textiles Produits en tricot et vêtements Sciages, produits de scierie et divers Meubles et articles d'ameublement Pâtes de bois et produits de papier Impression et édition Produits métalliques primaires Semi-produits métalliques Machines et matériel Voitures, camions et autres Appareils électriques et de télécommunications Produits minéraux non métalliques Produits du pétrole et du charbon Produits chimiques Produits manufacturiers divers Divers produits non manufacturiers	3 6 9 10 10 12 14 16 19 20 23 23 26 29 31 34 36 44 45
3. Industrial Product Price Indexes, by Industry and Industry Groups, 1997 = 100 Food Manufacturing Beverage Manufacturing Tobacco Manufacturing Textile Mills Clothing Manufacturing Leather and Allied Product Manufacturing Wood Product Manufacturing Paper Manufacturing Printing and Related Support Activities Petroleum and Coal Products Manufacturing Chemical Manufacturing Plastic Product Manufacturing Rubber Product Manufacturing Rubber Product Manufacturing Non-Metallic Mineral Product Manufacturing Primary Metal Manufacturing Primary Metal Manufacturing Machinery Manufacturing Computer and Electronic Product Manufacturing Electrical Equipment, Appliance and Component Manufacturing	46 46 47 47 47 48 48 48 48 49 49 50 50 50 51 51 52 52	3. Indices des prix des produits industriels, par industries et groupes d'industries, 1997 = 100 Fabrication d'aliments Fabrication de boissons Fabrication du tabac Usines de textiles Usines de produits textiles Fabrication de vêtements Fabrication de produits en cuir et de produits analogues Fabrication de produits en bois Fabrication du papier Impression et activités connexes de soutien Fabrication de produits du pétrole et du charbon Fabrication de produits en plastique Fabrication de produits en plastique Fabrication de produits en caoutchouc Fabrication de produits minéraux non métalliques Premiere transformation des métaux Fabrication de produits métalliques Fabrication de machines Fabrication de machines Fabrication de matériel, d'appareils et de composants électriques	46 46 47 47 47 48 48 48 49 49 49 50 50 50 51 51 52 52

TABLE OF CONTENTS - Concluded

TABLE DES MATIÈRES - fin

_		Page	T	Page
Ta	able		Tableau	
	Transportation Equipment Manufacturing Furniture and Related Product Manufacturing Miscellaneous Manufacturing	53 54 54	Fabrication de matériel de transport Fabrication de meubles et de produits connexes Activités diverses de fabrication	53 54 54
4.	Industrial Product Price Indexes, by Stage of Processing, 1997 = 100	55	 Indices des prix des produits industriels, par étape de transformation, 1997 = 100 	55
5.	Electric Power Selling Price Indexes, for Non-residential Customers, 1997 = 100	56	 Indices des prix de vente de l'énergie électrique, pour les acheteurs non résidentiels, 1997 = 100 	56
6.	Raw Materials Price Indexes, 1997 = 100	58	6. Indice des prix des matières brutes, 1997 = 100	58
	Mineral Fuels Vegetable Products Animals and Animal Products Wood Ferrous Materials Non-ferrous Metals Non-metallic Minerals	58 58 59 60 60 60	Combustibles minéraux Substances végétales Animaux et substances animales Bois Matières ferreuses Métaux non ferreuses Minéraux non métalliques	58 58 59 60 60 60
E	xplanation of Methods Used and Additional Sources for Industrial Price Indexes	62	Explication des méthodes utilisées et sources supplémentaires des indices des prix industriels	62
Α	ppendix	68	Annexe	68

Highlights

Industrial product and raw materials price indexes

October 2002

For the fourth consecutive month, manufacturers' prices, as measured by the Industrial Product Price Index (IPPI), rose on a monthly basis (+0.4%). The year-over-year increase of 2.4% was the strongest recorded since May 2001. Following a period of general decline from May to December 2001, the monthly trend in prices has been generally upward, reflecting the recent strong demand for industrial goods.

From a monthly perspective, higher prices for petroleum and coal products (+3.2%), motor vehicles and other transport equipment (+0.4%) and meat, fish and dairy products (+1.3%) had a major impact. Lower prices for chemical products (-0.7%) and primary metal products (-0.2%) partly offset these monthly increases.

Faits Saillants

Indices des prix des produits industriels et des matières brutes

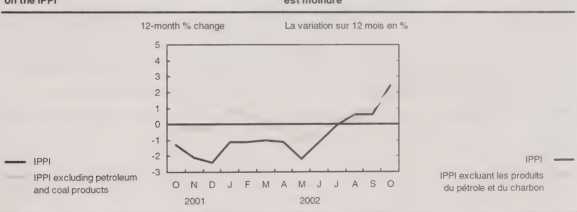
Octobre 2002

Pour un quatrième mois consécutif, les prix des fabricants, mesurés par l'Indice des prix des produits industriels (IPPI), ont crû d'un mois à l'autre (+0,4 %). L'augmentation de 2,4 % d'une année à l'autre a représenté la plus forte hausse observée depuis mai 2001. Après une période de recul général de mai à décembre 2001, les prix ont suivi, de façon générale, une tendance à la hausse d'un mois à l'autre, reflétant ainsi la forte demande récente de biens industriels.

Dans une perspective mensuelle, la hausse des prix des produits du pétrole et du charbon (+3,2 %), des véhicules automobiles et d'autre matériel de transport (+0,4 %) ainsi que de la viande, du poisson et des produits laitiers (+1,3 %) a eu un effet marqué. La baisse des prix des produits chimiques (-0,7 %) ainsi que des produits métalliques de première transformation (-0,2 %) a partiellement effacé ces augmentations mensuelles.



Graphique 1 L'effet des prix des produits du pétrole sur l'IPPI est moindre



Strong contributors to the year-over-year growth were petroleum and coal products (+8.3%) and motor vehicles and other transport equipment (+1.9%). Primary metal products (+6.5%), fruit, vegetable and feed products (+5.0%) and chemical products (+2.6%) also contributed to the annual growth in manufacturers' prices. However, lower prices for pulp and paper products (-1.6%) dampened the increase.

Les principaux facteurs à l'origine de la croissance d'une année à l'autre ont été les produits du pétrole et du charbon (+8,3 %) et les véhicules automobiles et autre matériel de transport (+1,9 %). Les produits métalliques de première transformation (+6,5 %), les fruits, les légumes et les aliments pour animaux (+5,0 %) ainsi que les produits chimiques (+2,6 %) ont aussi contribué à la croissance annuelle des prix chez les fabricants. Cependant, les baisses de prix de la pâte de bois et des produits de papier (-1,6 %) ont tempéré la progression.

From October 2001 to October 2002, petroleum and coal product prices rose 8.3%, after year-over-year drops of 4.0% in September and 2.0% in August. This was the first increase since June 2001. If petroleum and coal product prices had been excluded, the IPPI would have increased 2.1% instead of 2.4%

Manufacturers paid 11.1% more for their raw materials than they did in October 2001, compared with 5.5% for September. Higher prices for mineral fuels and vegetable products as well as for wood products and non-ferrous metals were mainly responsible for this annual rise in the Raw Materials Price Index (RMPI). These increases were partly offset by lower prices for animal products, which fell 3.0%. If mineral fuels had been excluded, the RMPI would have increased 5.7%

On a monthly basis, raw materials prices were down a slight 0.1% in October, following a 2.1% increase in September. Mineral fuels were responsible for most of the monthly drop. Prices for non-ferrous metals were also lower in October than in September. Higher prices for animal products, more specifically hogs, partly offset this monthly decrease.

The IPPI (1997=100) stood at 109.0 in October, up from its revised level of 108.6 in September. The RMPI (1997=100) slipped to 116.7 in October from its revised level of 116.8 in September.

Crude oil prices see a monthly drop but prices for lumber products increase

In the RMPI, crude oil prices were 2.7% lower in October than in September, mainly the result of an increase in production by the Organization of Petroleum Exporting Countries. On a year-over-year basis, crude oil prices were up 30.3%.

D'octobre 2001 à octobre 2002, les prix des produits du pétrole et du charbon ont augmenté de 8,3 % après avoir fléchi de 4,0 % en septembre et de 2,0 % en août, d'une année à l'autre. Cela marque la première hausse enregistrée depuis juin 2001. Si les prix des produits du pétrole et du charbon avaient été exclus, la progression de l'IPPI aurait été de 2,1 % plutôt que de 2,4 %.

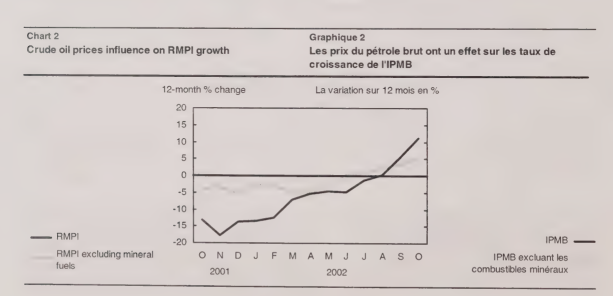
Les fabricants ont payé leurs matières brutes 11,1 % de plus qu'en octobre 2001, comparativement à 5,5 % en septembre. Les hausses de prix des combustibles minéraux et des substances végétales ainsi que des produits du bois et des métaux non ferreux ont été les principaux facteurs à l'origine de cette progression annuelle de l'Indice des prix des matières brutes (IPMB). Ces hausses ont été partiellement neutralisées par la diminution de 3,0 % des prix des substances animales. Sans les combustibles minéraux, l'IPMB aurait augmenté de 5.7 %.

D'un mois à l'autre, les prix des matières brutes étaient en faible baisse de 0,1 % par rapport à septembre, après avoir connu une augmentation de 2,1 % d'août à septembre. Les combustibles minéraux ont été à l'origine de la majeure partie de la baisse mensuelle. Les prix des métaux non ferreux ont également été plus faibles en octobre qu'en septembre. L'augmentation des prix des substances animales, particulièrement ceux des porcs, a fait partiellement contrepoids à cette diminution mensuelle.

L'IPPI (1997=100) s'est établi à 109,0 en octobre, en hausse par rapport à un niveau révisé de 108,6 en septembre. L'IPMB (1997=100) a atteint 116,7 en octobre, en baisse par rapport à son niveau révisé de 116,8 observé en septembre.

Les prix du pétrole brut subissent une baisse mensuelle, tandis que ceux des produits de bois de construction augmentent

Dans l'IPMB, les prix du pétrole brut ont diminué de 2,7 % en octobre comparativement à septembre, surtout en raison d'une augmentation de production au sein de l'Organisation des pays exportateurs de pétrole. Dans la comparaison annuelle, les prix du pétrole brut étaient en progression de 30,3 %.



In the IPPI, lumber and other wood product prices were up 0.6% in October from September. Higher prices for softwood lumber were the major factor behind this rise, mainly the result of higher demand. On an annual basis, lumber and other wood products were up 0.9%.

Impact of exchange rate pushes up prices on an annual basis

From September to October, the value of the US dollar against the Canadian dollar was virtually unchanged, having no impact on the prices of commodities that are quoted in US dollars. As a result, the total IPPI excluding the effect of the exchange rate remains the same at 0.4%.

However, on a 12-month basis, the influence of the dollar had more of an impact. The IPPI was up 2.4% from October 2001 to October 2002, but without the exchange rate effect the IPPI would have increased 1.9%.

Motor vehicle prices continue to influence finished goods

Rising prices for motor vehicles, petroleum products, tobacco products, machinery and equipment, and electrical and communication products pushed year-over-year prices for finished goods up 2.2% from October 2001. These increases were partly offset by lower prices for pulp and paper products.

On a monthly basis, prices for finished goods were up 0.5% from September. Higher prices for motor vehicles, petroleum products, and meat, fish and dairy products were the major contributors to this increase.

"Finished goods" are those generally purchased for the purpose of either consumption or investment. Most of the foods and feeds category ends up in the hands of consumers. Most capital goods are equipment and machinery generally bought by companies, government agencies, or governments. Much of the remainder is bought by consumers.

Prices for input goods increase

Producers of intermediate goods received 2.5% more for their goods in October than in October 2001, the second consecutive year-over-year increase. Higher prices for petroleum products, primary metal products, fruit, vegetable and feed products and chemical products were the major contributors to this annual rise.

Prices for input goods were up 0.3% from September. Higher prices for petroleum products and meat, fish and dairy products were partly offset by lower prices for chemical products.

"Intermediate goods," sometimes referred to as "input goods," are goods that are generally bought by manufacturers to be further used in the production process, that is, to make other goods.

Dans l'IPPI, les prix du bois d'oeuvre et des autres produits du bois ont monté de 0,6 % en octobre par rapport à septembre. La hausse des prix du bois de construction de résineux a été le principal facteur à l'origine de cette augmentation, surtout en raison d'un raffermissement de la demande. Dans la comparaison annuelle, les prix du bois d'oeuvre et des autres produits du bois ont progressé de 0,9 %.

L'effet du taux de change fait monter les prix d'une année à l'autre

De septembre à octobre, la valeur du dollar américain par rapport au dollar canadien n'a pour ainsi dire pas changé, si bien qu'elle n'a pas eu d'effet sur les prix des produits exprimés en dollars américains. Par conséquent, sans l'effet du taux de change, la hausse de l'IPPI total demeure la même, soit 0.4 %.

Cependant, sur 12 mois, l'influence du dollar a eu davantage d'effet. L'IPPI a monté de 2,4 % d'octobre 2001 à octobre 2002 mais, sans l'effet du taux de change, la progression aurait été de 1,9 %.

Les prix des véhicules automobiles continuent d'influer sur les produits finis

La progression des prix des véhicules automobiles, des produits du pétrole, des produits du tabac, des machines et du matériel ainsi que des produits électriques et de communication a propulsé les prix de 2,2 % par rapport à octobre 2001 dans le cas des produits finis. Ces augmentations ont été partiellement effacées par les baisses de prix de la pâte de bois et des produits de papier.

D'un mois à l'autre, les prix des produits finis se sont accrus de 0,5 % par rapport à septembre. Les accroissements de prix des véhicules automobiles, des produits du pétrole et de la viande, du poisson et des produits laitiers ont été les principaux facteurs à l'origine de cette hausse.

Les «produits finis» sont ceux généralement achetés soit pour la consommation, soit pour l'investissement. La majorité des produits de la catégorie des aliments de consommation et des aliments pour animaux se retrouvent entre les mains des consommateurs. La plupart des biens d'équipement sont des machines et du matériel qui sont généralement achetés par des entreprises, des organismes gouvernementaux et des administrations publiques. Une bonne part du reste est achetée par les consommateurs.

Les prix des produits semi-finis augmentent

Les producteurs de produits semi-finis ont touché 2,5 % de plus pour leurs produits en octobre comparativement à octobre 2001. Il s'agit de la deuxième augmentation consécutive d'une année à l'autre. Les hausses de prix des produits du pétrole, des produits métalliques de première transformation, des fruits, des légumes et des aliments pour animaux ainsi que des produits chimiques ont été les principaux facteurs à l'origine de cette hausse annuelle.

Les prix des produits semi-finis se sont accrus de 0,3 % par rapport à septembre. Les hausses de prix des produits du pétrole et de la viande, du poisson et des produits laitiers ont été partiellement atténuées par les baisses de prix des produits chimiques.

Les «produits semi-finis» sont des produits qui sont généralement achetés par des fabricants et qui sont utilisés dans le processus de production, c'est-à-dire pour produire d'autres biens.

Note to readers

The Industrial Product Price Index (IPPI) reflects the prices that producers in Canada receive as the goods leave the plant gate. It does not reflect what the consumer pays. Unlike the Consumer Price Index, the IPPI excludes indirect taxes and all the costs that occur between the time a good leaves the plant and the time the final user takes possession of it, including the transportation, wholesale, and retail costs.

Canadian producers export many goods. They often quote their prices in foreign currencies, particularly for motor vehicles, pulp, paper, and wood products. Therefore, a rise or fall in the value of the Canadian dollar against its US counterpart affects the IPPI.

The Raw Materials Price Index (RMPI) reflects the prices paid by Canadian manufacturers for key raw materials. Many of these prices are set in a world market. Unlike the IPPI, the RMPI includes goods not produced in Canada.

Note aux lecteurs

L'Indice des prix des produits industriels (IPPI) reflète les prix que les producteurs reçoivent au moment où les produits franchissent les portes de l'usine. Il ne reflète pas ce que le consommateur paie. Contrairement à l'Indice des prix à la consommation, l'IPPI exclut les impôts indirects et tous les coûts qui surviennent entre le moment où un produit sort de l'usine et le moment où l'utilisateur final en prend possession, ce qui comprend les coûts du transport, du commerce de gros et du commerce de détail

Les producteurs canadiens exportent de nombreux biens. Ils indiquent souvent leurs prix en devises étrangères, en particulier dans le cas des véhicules automobiles, de la pâte de bois, du papier et des produits du bois. Les fluctuations du dollar canadien par rapport à la devise américaine se répercutent par conséquent sur l'IPPI.

L'Indice des prix des matières brutes (IPMB) est représentatif des prix que paient les fabricants canadiens pour les principales matières brutes. Un grand nombre de ces prix sont fixés sur le marché mondial. Contrairement à l'IPPI, l'IPMB comprend des biens qui ne sont pas produits au Canada.

Text Table I Industrial Product Price Indexes, by Stage of Processing (1997=100), Percentage Change From the Same Month a Year Earlier

Tableau explicatif I

Indices des prix des produits industriels, par étape de transformation (1997=100), taux de variation par rapport au mois correspondant de l'année précédente

	Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
	Jan.	Fév.	Mars	Avril	Mai	Juin	Juillet	Août	Sept.	Oct.	Nov.	Déc.	average Moyenne annuelle
TOTAL, ALL COMMODITIES 1997 1998 1999 2000 2001 2002	-0.1 0.9 0.1 3.8 3.2 -1.1	0.1 0.7 -0.2 5.2 2.6 -1.1	0.8 -0.6 2.1 4.8 2.4 -1.0	1.7 -0.5 1.2 4.8 2.7 -1.1	0.7 -0.4 1.3 5.1 2.8 -2.2	0.9 0.2 1.3 4.9 1.5	0.7 0.8 2.5 3.4 0.8 -0.1	0.7 0.7 2.0 3.3 0.8 0.6	0.3 0.4 3.0 3.3 1.0 0.6	0.7 1.3 2.2 4.2 -1.3 2.4	TOTAL, 1.3 0.8 2.3 4.8 -2.1	0.7 0.2 3.8 3.5 -2.4	PRODUITS 0.7 0.4 1.8 4.2 1.0
INTERMEDIATE GOODS 1997 1998 1999 2000 2001 2002	-1.3 -0.7 -2.0 6.2 2.7 -3.3	-0.8 -0.9 -2.0 7.5 1.7 -2.9	0.2 -2.2 0.3 7.1 1.4 -2.5	1.2 -2.1 -0.3 6.9 1.6 -2.2	0.0 -2.4 0.6 6.5 2.2 -3.5	0.2 -1.9 1.1 6.0 0.8 -2.5	0.2 -1.2 2.5 4.1 -0.5 -0.6	-0.1 -1.5 2.2 4.0 -0.5 0.0	-0.7 -1.8 3.5 4.0 -0.8 0.3	-0.2 -1.2 3.4 4.6 -3.1 2.5	0.1 -1.7 4.0 4.9 -4.1	-0.5 -2.1 5.5 3.6 -4.6	SEMI-FINIS -0.1 -1.6 1.5 5.4 -0.3
First-stage intermediate goods 1997 1998 1999 2000 2001 2002	-13.5 0.9 -10.4 20.5 7.4 -13.9	-8.4 -2.3 -7.6 22.7 3.5 -12.5	-3.2 -5.1 -4.3 22.0 2.8 -11.9	1.1 -4.1 -3.9 19.9 1.2 -9.5	2.2 -6.1 -0.7 18.8 -2.5 -7.9	3.2 -5.4 -0.4 18.3 -6.7 -2.3	3.2 -5.0 1.5 17.0 -11.4 2.1	3.9 -7.5 4.8 15.3 -13.1 4.4	1.1 -8.5 11.0 12.7 -14.0 4.8	Prod 4.0 -9.5 12.5 11.8 -15.1 6.2	uits semi-fi 5.8 -10.8 15.6 9.2 -13.8	nis de pre 2.5 -10.8 18.8 7.8 -15.6	mière étape -0.1 -6.2 2.9 16.0 -6.6
Second-stage intermediate goods 1997 1998 1999 2000 2001 2002	1.0 -0.9 -0.8 4.2 2.0 -1.5	0.5 -0.7 -1.2 5.5 1.4 -1.3	0.8 -1.9 1.0 5.1 1.2 -0.9	1.2 -1.8 0.2 5.0 1.7 -1.0	-0.3 -1.8 0.7 4.8 2.9 -2.8	-0.2 -1.3 1.3 4.3 1.9 -2.4	-0.3 -0.6 2.7 2.3 1.3 -0.9	-0.7 -0.5 1.8 2.4 1.5 -0.7	-1.0 -0.8 2.4 2.8 1.4 -0.4	Produ -0.8 0.1 2.0 3.6 -1.1 2.0	uits semi-fir -0.7 -0.4 2.3 4.2 -2.5	-1.0 -0.8 3.8 2.9 -2.8	xième étape -0.1 -0.9 1.3 3.9 0.8
ALL FINISHED GOODS 1997 1998 1999 2000 2001 2002	1.9 3.3 3.1 0.7 3.7 2.0	1.6 3.2 2.3 2.1 3.8 1.5	2.0 1.8 4.8 1.5 3.8 1.1	2.7 1.9 3.2 2.2 4.3 0.6	1.8 2.5 2.2 3.2 3.8 -0.2	1.9 3.3 1.7 3.2 2.8 0.7	1.7 3.8 2.3 2.5 2.6 0.5	2.0 3.8 1.8 2.3 2.5 1.3	1.9 3.5 2.3 2.4 3.5 0.9	2.0 5.0 0.6 3.5 1.4 2.2	3.0 4.3 0.0 4.8 0.6	2.5 3.6 1.3 3.0 1.0	2.0 3.4 2.1 2.6 2.8
Finished foods and feeds 1997 1998 1998 1999 2000 2001 2002	2.4 1.3 1.4 1.3 2.0	2.4 1.3 1.5 1.6 2.1 1.6	2.6 0.8 1.5 2.1 2.3 1.5	2.9 0.5 1.5 2.3 2.4 0.7	2.6 0.4 1.4 2.2 1.9	2.1 0.8 1.2 2.4 1.6 1.4	1.8 0.8 1.3 2.4 2.1 1.4	1.2 0.8 1.3 2.1 2.1	Aliments (1.1 1.0 1.3 1.8 2.3 1.7	0.9 1.2 1.2 1.9 2.2 2.1	mation et a 1.4 1.0 0.9 2.2 1.7	1.0 1.1 1.4 1.8 1.9	our animaux 1.8 0.9 1.3 2.1 2.0
Capital equipment 1997 1998 1999 2000 2001 2002	0.6 4.8 4.5 -1.8 3.2 3.9	0.4 4.7 3.1 -0.4 3.6 3.0	1.3 3.1 5.5 -1.3 4.1 2.1	2.6 3.1 3.3 0.5 3.6 1.7	1.8 3.9 2.0 1.4 3.3 1.2	1.8 4.7 1.3 0.9 2.9 1.6	1.6 5.1 1.7 0.6 3.2 0.5	2.0 5.6 0.7 0.8 2.6 1.7	2.2 5.1 1.1 0.5 4.1 1.4	2.5 6.8 -0.9 1.8 2.4 2.0	3.9 6.2 -1.9 3.6 2.1	Matéri 3.7 5.5 -0.9 2.0 2.6	el capitalisé 2.0 4.9 1.6 0.7 3.2
All other finished goods 1997 1998 1999 2000 2001	2.2 3.3 3.1 1.9 4.7 1.2	2.0 3.1 2.1 3.9 4.5 0.6	2.1 1.4 5.6 3.1 4.2 0.4	2.6 1.8 3.9 3.3 5.4 -0.2	1.4 2.7 2.7 4.8 4.8 -1.4	1.9 3.6 2.0 5.0 3.0 -0.1	1.5 4.4 3.1 3.7 2.5 0.2	2.2 4.1 2.7 3.3 2.7 0.9	2.1 3.6 3.6 3.7 3.6 0.3	2.0 5.5 1.4 5.1 0.4 2.5	Tou 3.4 4.7 0.8 6.7 -0.9	2.4 3.7 2.6 4.3 -0.4	roduits finis 2.1 3.5 2.8 4.0 2.8

Note: Indexes for the most recent six months shown are subject to revision. – Nota: Les indices figurant pour les six mois les plus récents sont sujets à révision.

Text Table II
Raw Materials Price Indexes (1997=100),
Percentage Change From the Same
Month a Year Earlier

Tableau explicatif II Indices des prix des matières brutes (1997=100), taux de variation par rapport au mois correspondant de l'année précédente

Month a Year Earlier	de l'annee precedente												
	Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual average
	Jan.	Fév.	Mars	Avril	Mai	Juin	Juillet	Août	Sept.	Oct.	Nov.	Déc.	Moyenne annuelle
RAW MATERIALS TOTAL 1997 1998 1999 2000 2001 2001 2002	8.8 -12.2 -8.9 29.0 10.2 -13.3	6.3 -12.5 -8.0 33.9 8.2 -12.3	2.3 -14.1 -1.0 30.1 5.8 -7.1	-2.5 -10.8 1.0 18.2 11.8 -5.4	-0.7 -13.1 2.7 23.4 5.9 -4.5	-0.8 -13.8 5.5 27.2 1.0 -4.7	-1.0 -13.5 9.0 20.6 0.7 -1.3	-1.8 -14.7 13.5 19.7 -1.7 0.3	-4.4 -12.1 16.3 19.5 -7.9 5.5	-4.1 -12.9 15.7 21.4 -13.2 11.1	-3.9 -14.2 22.5 20.0 -17.6	-9.5 -14.2 32.1 9.4 -13.7	ES BRUTES -1.1 -13.2 8.1 22.3 -1.3
TOTAL EXCLUDING MINERAL FUELS 1997 1998 1999 2000 2001 2002	0.4 -6.2 -5.6 5.5 0.9 -2.6	0.4 -7.7 -5.3 5.7 2.4 -3.0	0.9 -9.3 -4.0 6.3 3.7 -4.9	0.6 -8.5 -4.7 6.9 1.8 -5.1	-0.1 -9.7 -3.4 5.6 0.3 -3.1	1.4 -11.0 -2.7 5.3 -1.2 0.2	1.2 -11.8 -1.4 4.6 -0.5 0.8	0.5 -12.2 0.9 3.8 -2.7 2.2	ENSEME 0.0 -11.8 2.5 4.1 -3.4 3.3	-0.4 -9.8 2.8 3.3 -4.0 5.7	-1.1 -9.0 3.3 2.5 -3.2	-4.6 -8.0 6.7 1.8 -5.2	MINÉRAUX -0.1 -9.6 -1.0 4.6
Vegetable products 1997 1998 1999 2000 2001 2002	-6.6 0.5 -11.3 -10.5 7.0 8.4	-5.7 -1.1 -17.2 -5.8 6.5 9.1	-3.4 -7.6 -13.5 -5.3 5.4 9.5	-5.9 -9.8 -14.0 -3.2 3.8 11.5	-11.6 -9.6 -14.9 -1.4 4.9 11.4	-13.3 -8.8 -13.4 -2.7 6.0 13.4	-17.2 -7.6 -14.9 0.8 10.1 15.9	-12.8 -11.3 -9.9 -0.8 10.6 20.2	-8.0 -15.9 -6.3 1.2 10.3 25.0	2.5 -13.6 -10.4 3.5 8.7 26.0	4.4 -10.3 -11.9 2.9 12.0	Substance 1.8 -10.0 -12.1 7.7 7.3	s végétales -6.8 -8.8 -12.5 -1.4 7.8
Animals and animal products 1997 1998 1999 2000 2001 2002	5.7 -4.3 0.4 5.9 4.6 0.5	4.5 -5.6 1.3 8.1 7.3 -0.6	3.5 -5.7 0.2 11.3 10.5 -6.4	7.4 -6.0 -1.7 14.2 5.2 -9.7	4.4 -3.5 -2.4 10.9 6.5 -10.3	4.2 -5.4 -2.1 10.1 5.4 -7.3	2.7 -9.3 -1.2 11.6 7.7 -8.1	-1.4 -8.2 3.0 7.5 5.2 -7.0	-1.2 -8.1 4.7 6.3 5.3 -8.1	-3.7 -6.1 6.3 5.7 2.3 -3.0	Animaux e -1.6 -7.4 8.3 4.7 0.7	-3.7 -7.3 14.9 4.1 -3.1	es animales 1.6 -6.4 2.6 8.2 4.8
Wood 1997 1998 1999 2000 2001 2002	6.3 -17.2 -4.2 9.1 0.0 -13.8	4.5 -16.8 -2.9 7.2 1.1 -13.6	1.9 -14.9 -0.8 6.0 1.0 -14.1	0.6 -15.9 3.2 4.9 1.0 -12.3	2.9 -19.2 6.6 3.4 -6.8 -0.9	2.9 -20.6 8.3 2.5 -9.8 3.6	4.0 -20.7 8.4 1.9 -10.2 2.4	-0.5 -16.5 7.1 4.2 -12.9 5.6	-3.7 -14.2 5.6 4.3 -13.7 7.8	-7.1 -12.1 5.9 4.9 -13.3 7.4	-11.3 -8.4 5.1 4.7 -14.3	-14.8 -5.7 5.0 3.0 -12.3	Bois -1.3 -15.4 3.9 4.6 -7.5
Ferrous materials 1997 1998 1999 2000 2001 2002	-4.7 7.3 -17.3 10.3 -11.4 5.3	-1.5 1.9 -13.7 4.0 -10.2 8.0	-0.6 2.0 -13.9 6.8 -5.5 4.3	-0.9 3.2 -16.5 9.8 -4.9 7.3	-1.3 4.0 -17.1 4.8 -2.4 8.4	-1.2 4.5 -17.0 2.8 -1.8 8.1	-0.6 2.3 -15.2 1.8 -0.7 5.9	-0.3 -0.6 -11.8 -0.2 -0.6 6.2	-3.3 -2.8 -7.2 -1.2 0.8 5.7	0.0 -6.8 -2.5 -5.4 3.4 6.2	8.6 -15.8 5.8 -9.8 5.1	Matière 9.2 -16.0 8.4 -14.2 6.9	es ferreuses 0.2 -1.5 -10.4 0.6 -2.0
Non-ferrous metals 1997 1998 1999 2000 2001 2002	-8.5 -7.0 -8.9 13.3 -5.5 -6.0	-6.5 -10.0 -6.5 10.1 -3.8 -7.6	-2.4 -14.3 -5.0 8.6 -3.2 -5.1	-5.1 -7.9 -8.2 5.0 -2.7 -4.4	-1.9 -14.4 -3.2 5.4 -5.4 -5.8	7.7 -17.0 -3.4 7.9 -7.7 -1.3	11.8 -15.0 2.3 0.7 -11.3 2.9	14.9 -19.2 2.9 1.8 -14.8 0.8	12.8 -16.2 5.1 3.9 -17.0 2.8	9.7 -12.9 5.6 0.2 -15.7 4.9	3.6 -11.4 5.4 -0.2 -10.7	Métaux -3.4 -9.6 12.2 -2.7 -14.5	non ferreux 2.2 -13.0 -0.3 4.3 -9.3
Non-metallic minerals 1997 1998 1999 2000 2001 2002	6.7 3.0 0.0 1.7 2.3 1.0	4.3 4.3 1.8 1.7 0.6 1.5	5.4 3.5 2.3 2.0 1.6 0.1	3.6 3.4 2.7 1.8 0.6 0.4	3.1 2.5 3.3 1.8 1.2 0.5	1.9 3.0 5.2 0.8 0.6 0.7	2.8 3.5 4.3 1.2 0.7 0.8	2.1 2.6 1.9 3.2 1.0 0.6	2.0 3.3 1.9 3.8 0.0 0.7	2.5 2.8 2.7 3.8 0.1 0.2	Mir 3.0 2.6 1.7 3.6 0.1	néraux non 3.3 2.8 1.1 2.7 1.1	métalliques 3.4 3.1 2.4 2.8
Mineral fuels 1997 1998 1999 2000 2001 2002	31.9 -23.5 -16.2 89.8 23.7 -25.9	23.7 -22.6 -14.6 109.3 16.1 -23.2	7.2 -24.5 7.0 83.9 8.5 -10.0	-8.5 -16.0 15.1 41.9 27.1 -5.8	-1.0 -20.5 18.2 60.0 13.5 -6.3	-4.2 -20.2 26.7 71.5 3.6 -10.7	-4.5 -17.5 34.7 49.9 2.2 -3.8	-5.5 -20.2 45.0 47.3 -0.5 -2.0	-12.5 -13.0 47.8 43.8 -13.1 8.4	-10.8 -19.6 45.7 50.8 -23.6 18.6	-8.9 -25.0 71.1 46.6 -32.9	combustible -18.7 -27.6 102.1 20.3 -24.2	es minéraux -2.2 -20.9 30.3 55.4 -1.7

Note: Indexes for the most recent six months shown are subject to revision. – Nota: Les indices figurant pour les six mois les plus récents sont sujets à révision.

Statistical Tables

Tableaux statistiques

TABLE - 1
Summary of Recent Price Movements

TABLEAU - 1 Sommaire des récents mouvements des prix

	Indexes		Percer	ntage change	from	
	li	ndices	Variation	on en pource	entage	
_	October 2002 Octobre	September 2002 Septembre	September 2002 Septembre	July 2002 Juillet	October 2001 Septembre	
ALL COMMODITIES	109.0	108.6	0.4	1.8	2.4	TOTAL - TOUS LES PRODUITS
Meat, fish and dairy products	108.5	107.1	1.3	-0.1	0.8	Viande, poisson et produits laitiers
Fruit, vegetable, feeds, other food products	103.7	103.5	0.2	1.9	5.0	Fruits, légumes, aliments pour animaux et autres
Beverages	115.1	115.1	0.0	0.6	2.6	Boissons
Tobacco and tobacco products	144.3	144.3	0.0	3.4		Tabac et produits du tabac
Rubber, leather and plastic fabricated products		105.6	0.0	0.5		Produits en caoutchouc, en cuir et matière plasti.
Textile products	100.6	100.5	0.1	0.3		Produits textiles
	103.9	103.8	0.1	0.0		Produits en tricot et vêtements
Knitted products and clothing	91.2	90.7	0.6	-1.4		Bois d'œuvre et autres produits de bois
Lumber and other wood products			0.6	0.4		Meubles et articles d'ameublement
Furniture and fixtures	107.8	107.4				
Pulp and paper products	107.8	107.6	0.2	2.9		Pâte de bois et produits de papier
Printing and publishing	114.5	114.5	0.0	0.4		Impression et édition
Primary metal products	97.0	97.2	-0.2	-0.1		Produits métalliques de première transformation
Metal fabricated products	107.5	107.5	0.0	0.8		Semi-produits métalliques
Machinery and equipment	107.1	107.1	0.0	0.2	0.9	Machines et matériel
Motor vehicles and other transport equipment	116.4	115.9	0.4	2.9	1.9	Véhicules automobiles et autre matériel de transpoi
Electrical and communications products	101.5	101.5	0.0	1.3	2.3	Produits électriques et de communication
Non-metallic mineral products	109.0	109.1	-0.1	0.1	1.5	Produits minéraux non métalliques
Petroleum and coal products	136.7	132.5	3.2	8.7	8.3	Produits du pétrole et du charbon
Chemicals and chemical products	108.8	109.6	-0.7	1.4		Produits chimiques
Miscellaneous manufactured products	108.0	108.1	-0.1	0.8		Produits manufacturés divers
INTERMEDIATE GOODS	105.6	105.3	0.3	1.5	2.5	PRODUITS SEMI-FINIS
First-stage intermediate goods	103.4	103.9	-0.5	1.3	6.2	Produits semi-finis de première étape
Second-stage intermediate goods	106.0	105.5	0.5	1.6		Produits semi-finis de deuxième étape
ALL FINISHED GOODS	114.0	113.4	0.5	2.1	2.2	TOUS LES PRODUITS FINIS
Finished foods and feeds	108.9	108.5	0.4	0.4	2.1	Aliments de consommation et aliments pour anim.
Capital equipment	113.4	113.0	0.4	2.1	2.0	Matériel capitalisé
All other finished goods	116.5	115.8	0.6	2.6		Tous autres produits finis
ALL MANUFACTURING INDUSTRIES Gross weighted (NAICS)(1)	109.0	108.6	0.4	1.8	2.4	FABRICATION, ENSEMBLE Pondération brute (SCIAN) ⁽¹⁾
RAW MATERIALS - TOTAL	116.7	116.8	-0.1	3.5	11.1	ENSEMBLE DES MATIÈRES BRUTES
Total excluding mineral fuels	94.9	93.5	1.5	1.9	5.7	Ensemble sauf combustibles minéraux
Vegetable products	108.9	108.1	0.7	10.0		Substances végétales
Animals and animal products	102.6	98.3	4.4	0.8		Animaux et substances animales
Wood	86.0	85.7	0.4	2.0	7.4	
Ferrous material	94.1	94.3	-0.2	0.6		Matières ferreuses
Non-ferrous metals	79.9	80.5	-0.7	-2.4		Métaux non ferreux
		00.0	-0.7	-6.4	4,9	
Non-metallic minerals	109.8	110.1	-0.3	-0.3	0.2	Minéraux non métalliques

Note: Indexes for the most recent six months shown are subject to revision. – Nota: Les indices figurant pour les six mois les plus récents sont sujets à révision

¹⁾ The aggregation of indexes by commodities or by industries should produce the same grand total. When these totals occasionally differ due to rounding, the All Commodites Index shall be regarded as authoritive and the All Manufacturing Industries is adjusted to match. – L'agrégation des indices par produits ou par industries devrait résulter en un même grand total. Lorsque ces totaux diffèrent occasionnellement en raison de l'arrondissement, l'indice total - tous les produits devra être considéré comme celui qui fait autorité, et l'indice total - fabrication, ensemble sera posé égal.

TABLE - 2
Industrial Product Price Indexes, by Commodity
and Commodity Aggregations (1997=100)

TABLEAU - 2 Indices des prix des produits industriels, par

and Commodity Aggr				ouity					s prix d : agréga						
			Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annua
			Jan.	Fév.	Mars	Avril	Mai	Juin	Juillet	Août	Sept.	Oct.	Nov.	Déc.	Moyenne annuelle
TOTAL - ALL COMMODITIES v1574377	89%	2001	107.5 106.3	107.9 106.7	108.5 107.4	108.9 107.7	109.4 107.0	108.0 106.8	107.2 107.1	107.2 107.8	108.0 108.6	106.4 109.0	106.3	US LES 105.3	PRODUITS 107.6
TOTAL, EXCLUDING PETROLEU	M AND	COAL PR						700.0					U PÉTROL	E ET DU	CHARRON
v1574378		2001 2002	105.4 106.3	106.0 106.6	106.9 106.8	107.1 106.8	107.4 106.1	106.2 105.9	106.0 106.1	105.9 106.6	106.3 107.3	105.3 107.5	105.9	105.2	106.
MEAT, FISH AND DAIRY PRODU	JCTS	2001	105.0	106.4	107.9	109.6	108.2	1000	100.6	100.0			SON ET PI		
v1574569 09	98%	2002	106.1	107.6	108.1	107.3	107.1	108.2 107.1	109.6 108.6	109.8 108.2	108.5 107.1	107.6 108.5	105.9	106.0	107.7
Meat products		0004	1015												la viande
v1574570 09 14	99%	2001 2002	101.5 103.6	102.8 104.4	105.2 104.9	108.3 103.3	106.8 103.1	107.2 102.7	109.2 104.7	109.4 103.9	107.2 101.8	106.0 104.3	103.5	103.7	105.9
Primary meat products		0004	100.0										oduits prin		
v1574571 09 14 01	99%	2001 2002	102.2 105.3	103.8 106.1	106.3 106.2	109.5 104.4	107.9 104.2	108.4 103.6	110.7 105.8	110.9 104.7	108.6 102.3	107.6 105.0	104.9	105.1	107.2
Mutton & lamb, fresh or frozen												Mout	on & agne	au, frais	ou congelé
v1574576 09 14 01 0112	Е	2001 2002	112.5 110.5	112.5 110.5	115.5 111.6	115.5 112.9	115.5 110.5	115.5 109.7	115.5 102.7	115.6 102.7	109.7 109.8	110.5 95.9	110.5	110.5	113.3
Fancy meat, fresh or frozen												Viande de	fantaisie,	fraîche o	u congelée
v1574581 09 14 01 0115	Ε	2001 2002	139.2 132.4	141.6 133.2	145.0 132.3	161.9 126.8	159.1 126.4	152.5 124.6	149.7 122.6	150.6 114.4	147.0 114.4	145.7 114.4	138.0	132.7	146.9
Chickens, fresh or frozen													Poulet	s. frais o	u congelés
v1574583 09 14 01 0121	E	2001 2002	90.8 91.3	91.4 92.0	92.0 92.2	93.0 89.9	94.0 87.9	94.3 88.8	95.1 88.9	95.5 89.9	95.1 89.6	93.0 88.9	92.1	91.3	93.
Turkeys, fresh or frozen				02.0			07.10		00.0				Dindon	s frais n	u congelés
v1574584 09 14 01 0122	E	2001 2002	108.8 113.4	108.6 113.0	108.6 114.2	109.0 114.5	109.0 114.5	108.7 114.5	108.7 114.8	108.7 114.8	108.7 109.5	111.1 109.5	109.3	112.1	109.3
Beef and veal, fresh or frozen		2002	110.4	110.0	117.2	114.0	114.5	717.0	117.0	114.0	100.0		Roeuf et vea	au fraic	ou congolé
v1574572 09 14 01 0111	100%	2001 2002	115.8 117.3	113.9 118.6	119.0 118.8	118.6 118.0	117.6 120.7	116.7 121.0	116.0 119.6	116.3 116.4	114.9 115.3	115.5 116.1	116.4	116.7	116.5
	100 /6	2002	117.3	110.0	110.0	110.0	120.7	121.0	113.0	110.4	110.0		carcasses	at dami	001000000
Beef, carcasses, half carcasses	_	2001	113.6	113.5	117.5	117.9	116.2	116.0	114.2	114.6	113.8	112.9	114.6	114.5	114.9
v1574573 09 14 01 0111 10	E	2002	114.4	115.2	116.1	115.1	120.0	120.1	119.4	115.9	114.8	115.3			h = h
Ground beef, hamburger		2001	128.8	114.8	131.0	124.4	127.0	120.0	125.0	124.9	119.2	130.1	uf haché, v 124.2	126.9	namourgei 124.7
v1574574 09 14 01 0111 20	E	2002	135.9	140.6	134.9	138.2	125.9	126.3	121.2	118.2	117.0	118.6			
Veal		2001	123.8	121.0	117.1	116.8	118.9	120.1	127.1	126.5	127.1	127.8	130.5	131.2	Veau 124.0
v1574575 09 14 01 0111 30	E	2002	126.1	126.4	128.4	121.8	121.0	125.6	120.5	120.8	121.3	125.6			
Pork, fresh or frozen		2001	90.5	98.6	101.6	113.4	106.8	110.8	119.8	118.8	111.2	107.6	97.3	rc, frais 96.7	ou congelé 106.1
v1574577 09 14 01 0113	100%	2002	95.9	97.3	97.2	93.4	91.1	87.4	98.0	95.5	88.0	99.3			
Pork, fresh or frozen, domestic		2001	91.0	99.6	100.8	115.2	106.9	109.6	122.9	121.6	113.5	Porc. 111.7	frais ou c 98.1	ongelé, d 97.3	lomestique 107.4
v1574578 09 14 01 0113 12	Ε	2002	95.7	98.1	98.1	95.8	93.7	89.4	100.7	98.6	91.1	102.3			
Pork, fresh or frozen, export		2001	88.7	95.0	104.4	107.6	106.6	114.8	109.4	109.4	103.4	Porc 93.8	, frais ou c 94.7	ongelé, e 94.6	
v1574579 09 14 01 0113 22	Е	2002	96.5	94.7	94.2	85.7	82.5	81.0	88.8	85.1	78.0	89.4			
Meat, cured		2001	97.1	99.5	100.4	104.6	104.2	102.0	103.3	107.5	105.9	105.8	101.2	Viande of	de salaisor 103.2
v1574586 09 14 01 0130	100%		107.1	106.6	106.8	103.0	102.7	102.6	105.9	104.0	103.5	103.5	10112	107.0	100.
Meat cured, hams, smoked		0004	00.0	00.0	00.0	004	90 5	90.5	90.5	01.4	91.4	Via 91.4	nde de sala 91.4	aison, jar 94.5	
v1574588 09 14 01 0130 20	Е	2001 2002	90.2 94.5	90.2 94.5	90.2 94.5	89.1 93.4	89.5 92.7	89.5 92.8	89.5 93.2	91.4 93.6	92.9	94.0	31.4	34.0	50.
Meat cured, bacon, smoked		0001		400.0	407.0	110.7	445.0	111.0	440.7	101.0	1177		iande de sa		
v1574589 09 14 01 0130 30	E	2001 2002	100.9 118.2	106.2 116.9	107.9 117.0	116.7 110.6	115.8 110.4	111.0	113.7 116.8	121.2 112.5	117.7 111.9	117.6 111.0	107.9	118.0	112.9
Other cured meat							10.0	40.5	40= 0	405.6	405.0	1016			de salaison
v1574590 09 14 01 0130 40	E	2001 2002	100.3 104.6	100.3 104.6	100.3 104.6	105.9 101.2	104.6 101.2	104.6 101.2	105.0 101.2	105.0 101.2	105.0 101.2	104.6 101.2	104.6	104.6	103.7
									rant nour l			, ,		1. 2	1-1

TABLE - 2
Industrial Product Price Indexes, by Commodity and Commodity Aggregations (1997=100)

and Commodity Agg	regatio	ons (199	97=100)				prod	uits et	agrega	ations	ae proc	luits (1	997=10	O)	
, ,			Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annua
			Jan.	Fév.	Mars	Avril	Mai	Juin	Juillet	Août	Sept.	Oct.	Nov.	Déc.	Moyenne annuelle
Meat preparation and ready co	oked meat	2001	r not) 103.7 106.8	103.8 106.9	103.8 106.9	103.5 107.0	104.1 106.4	104.3 106.4	105.5 106.4	105.7	Viand 106.0 109.3	de prépare 106.3 109.0	ée, précuite 106.3	, (en boî 106.3	ite ou nor 104.
Ready cooked meat, bovine &		2001	103.9	103.9	103.9	107.3	108.5	108.5	114.3	115.0	113.3	114.2	Viande préd 114.2	cuite, bo	euf et por 110.
v1574592 09 14 01 0150 10) E	2002	114.2	114.2	114.2	114.0	114.2	114.2	114.2	114.2	114.2	114.2			
Meat preparation & ready cool v1574593 09 14 01 0150 20		2001 2002	103.0 102.4	103.4 102.4	102.2 102.4	102.2 102.4	102.1 102.0	102.2 102.0	102.2 102.0	102.1 102.1	102.1 102.0	Viande 102.2 102.0	préparée, p 102.4	102.4	de volail 102.
Sausage & similar products v1574594 09 14 01 0150 30) E	2001 2002	104.0 105.5	104.1 105.6	104.1 105.6	102.7 105.8	103.2 104.9	103.5 105.0	103.7 104.9	103.7 110.2	104.6 109.1	104.8 108.7	Saucisse et 104.8	produits 104.8	similaire 104.
Other meat preparations and re		2001	100.7	102.9	102.9 112.9	105.4	106.0	106.0 112.9	106.0	106.0	106 0 112.9	Autre vi 106.0 112.9	andes prép 106.0	arées, oi 106.0	ı précuite 105.
v1574595 09 14 01 0150 40 Meat preparation and ready co		2002 t, canned 2001	106.0	112.9	100.7	112.9	112.9	100.7	112.9	112.9			préparées, 100.7	précuite 100.7	s, en boît 100.
v1574596 09 14 01 0150 50	E	2002	100.7	100.7	100.7	100.7	100.7	100.7	100.7	100.7	100.7	100.7			
Meat by-products v1574597 09 14 02	97%	2001 2002	92.9 83.8	90.7 84.2	91.6 89.1	92.9 90.5	93.1 89.6	92.6 91.7	91.4 92.1	91.9 93.5	90.8 96.0	86.1 96.0	Sous-pro 86.7	87.0	la viand 90.
Shortening v1574598 09 14 02 1220	E	2001 2002	100.6 100.6	100.6 100.6	100.6 106.0	100.6 106.0	100.6 106.0	100.6 106.0	100.6 107.6	100.6 107.6	100.6 110.6	100.6	100.6	Graiss 100.6	e préparé 100.
Lard v1574599 09 14 02 1230		2001 2002	97.7 98.0	97.7 98.0	97.7 97.6	97.7 97.6	97.7 97.6	97.7 97.6	97.7 97.6	97.7 97.6	98.0 97.6	98.0 97.6	98.0	98.0	Saindou 97.
Sausage skins & similar meat v1574600 09 14 02 1443	casings	2001 2002	107.8 109.3	109.3 109.3	109.3	109.3	109.3 111.0	109.3 111.0	109.3	109.3			saucisses e 109.3	t boyaux 109.3	similaire 109.
Proc. tankage, land animal, for v1574603 09 14 02 2804	r feeds	2001 2002	85.1 68.3	79.2 68.4	77.0 70.7	68.9 76.0	67.4 72.6	69.0 71.6	74.4 70.0				terrestres 71.1	, pour l'a	alim. anin 74.
Animal oils & fat, crude, ref. &		2002	65.9	61.6	59.6	60.6	59.6	61.7	68.2				s gras d'or 66.6	ig. anim 70.6	., tout typ
v1574604 09 14 02 3912	E	2002	67.2	67.6	72.3	69.5	68.0	74.7	74.9	76.3	78.1	76.9			
Beef, veal, mutt. & pork, fresh v1574605 09 14 91 0001	or frozen 100%	2001 2002	105.1 108.3	107.5 109.6	111.7 109.7	116.4 107.7	113.0 108.2	114.2 106.8	117.6 110.4	117.3 107.5	Boeuf, 113.3 103.8	veau, mo 112.1 109.0	outon et po 108.3	rc, frais 108.2	ou congel 112.
Animal oils, fats and lard v1574606 09 14 91 0002	100%	2001 2002	68.8 70.0	64.9 70.3	63.0 74.6	64.0 72.1	63.0 70.7	65.0 76.8	70.9 76.9	79.3 78.2	79.3 79.9	Huiles, 70.7 78.8	gras et lar 69.5	d d'origi 73.1	ne animal 69.
Poultry, fresh or, frozen v1574607 09 14 91 0003	100%	2001 2002	93.5 94.6	93.9 95.1	94.5 95.5	95.4 93.5	96.2 91.9	96.5 92.6	97.1 92.8	97.5 93.6	97.1 92.6	95.7 92.0	Volaille, 1 94.7	raîche o 94.4	u congelé 95.
Dairy products v1574608 09 15	99%	2001 2002	108.6 110.1	110.6 113.3	110.9 113.9	111.0 114.4	110.0 114.3	110.1 114.5	110.2 115.3	110.2 115.3	110.2 115.3	110.2 115.3	110.1	Produ 110.1	its laitier 110.
Fluid milk products										170.0			its laitiers	de cons	nmatic
v1574609 09 15 01	100%	2001 2002	110.8 114.1	113.6 118.1	113.7 118.6	113.7 118.6	113.7 118.6	113.7 118.8	114.0 119.6	114.0 119.6	114.1 119.6	114.1 119.6	114.1	114.1	113.
Cream, fresh v1574610 09 15 01 0519	E	2001 2002	106.5 108.7	108.1 111.1	108.5 111.9	108.5 111.9	108.5 111.9	108.5 112.5	108.5 113.6	108.5 113.0	108.7 113.0	108.7 113.0	108.7	Crè: 108.7	me, fraîch 108
Milk, whole, fluid, processed v1574611 09 15 01 0521	E	2001 2002	110.7 113.3	113.0 117.4	113.0 117.4	113.0 117.4	113.0 117.4	113.0 117.6	113.2 118.3	113.2 118.4	113.3 118.4	113.3 118.4	Lait de co	nsomma 113.3	ation, trai
Milk, skim, fluid		2001	113.3	118.5	118.5	118.5	118.5	119.0	119.4	119.4	119.4		Lait écrémé 119.4	de con:	sommatio 118.

TABLE - 2
Industrial Product Price Indexes, by Commodity and Commodity Aggregations (1997=100)

and Commodity Agg	regation	ons (199	7=100)						agréga		de pro		/ 8		
			Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annua
			Jan.	Fév.	Mars	Avril	Mai	Juin	Juillet	Août	Sept.	Oct.	Nov.	Déc.	Moyenne annuelle
Industrial milk products v1574613 09 15 02	98%	2001 2002	107.5 108.0	109.1 110.8	109.5 111.5	109.6 112.2	108.1 112.1	108.2 112.3	108.2 113.1	108.2 113.0	108.1 113.1	Produ 108.1 113.1	its laitier 108.1	s de tran 108.0	
Butter		2001	101.5	102.2	102.6	103.9	103.9	104.0	104.2	104.3	104.3	104.0	104.1	103.7	Beurr 103.
v1574614 09 15 02 0522	E	2002	104.1	105.7	106.1	107.1	106.9	107.2	107.3	107.0	107.1	107.2			
v1574616 09 15 02 0524	E	2001 2002	112.0 111.6	115.0 116.5	115.4 117.2	115.4	111.6 118.9	111.6 118.9	111.6 119.7	111.6 119.7	111.6 119.7	111.6 119.7	Fromag 111.6	je, sauf d 111.6	e lait entie 112.
Skim milk, powdered v1574617 09 15 02 0525	E	2001 2002	110.9 112.3	112.3 115.3	112.3 115.3	112.3 115.3	112.3 115.3	112.3 115.3	112.3 115.3	112.3 115.3	112.3 115.3	112.3 115.3	Lai 112.3	t écrémé 112.3	en poudr 112.
Ice cream and ice milk														Crème e	lait glacé
v1574621 09 15 02 0529	E	2001 2002	100.2 98.4	100.7 99.2	100.0 99.2	100.0 98.7	100.0 98.0	100.0	100.0 101.8	100.0 101.8	99.4 101.8	99.5 101.8	99.1	98.8	
Other dairy products v1574622 09 15 02 0530	E	2001 2002	110.1 111.2	111.2 114.4	111.2 114.4	111.2 114.4	111.2 114.2	111.2 114.2	111.2 115.5	111.2 115.5	111.2 115.5	111.2 115.5	Au 111.2	tres prod 111.2	uits laitier 111.
Cheese, cheddar and processed v1574624 09 15 91 0001	100%	2001 2002	110.2 110.4	112.5 114.2	113.4 115.4	113.4 116.8	110.4 116.8	110.4 116.8	110.4 117.4	110.4 117.4	110.4 117.4	From 110.4 117.4	age, ched 110.4	dar et au 110.4	tres, traité 111.
Fish products	10076	2001	111.9	112.0	113.0	112.5	110.3	107.8	110.2	110.4	110.4	109.0	106.2	Produits 105.7	du poisso
v1574625 09 16	91%		107.3	107.6	107.5	106.9	106.6	108.1	108.7	109.8	110.1	110.4	100.2	100.7	110.
Primary fish products v1574626 09 16 01	91%	2001 2002	113.0 107.9	113.1 108.3	114.1 108.1	113.6 107.5	111.4 107.2	108.8 108.7	111.2 109.3	111.3 110.4	111.2 110.7	109.8 111.1	roduits pr 106.8	imaires 106.3	du poisso 110.
Fish, smoked, salted, dried v1574638 09 16 01 0340	E	2001 2002	118.9 129.6	119.1 131.1	118.7 127.1	120.2 125.5	119.6 127.4	118.5 126.7	121.4 126.6	121.7 127.5	125.5 127.0	130.0 127.0	Poisso 134.2	on fumé, 131.0	salé, séch 123.:
Molluses and crustaceans, (inc	:I.prep.) c	anned 2001	122.2	123.1	124.4	124.7	124.6	123.9	116.0	Mollu 117.6	isques et	crustacés, 117.7	incluant p	oréparatio 115.5	n, en boît 120.
v1574639 09 16 01 0462		2002	119.4	119.4	119.2	119.3	118.8	118.3	117.3	118.2	117.9	117.9	-f	41	
v1574640 09 16 01 0463		zen 2001 2002	108.3 101.5	108.1 101.5	110.7 102.1	107.9 100.0	101.1 99.5	99.6 102.5	104.8 105.7	104.9 107.6	104.1 107.7	100.4 108.0	réparation 97.1	97.3	103.1
Fish, whole or fillets, sticks, free v1574627 09 16 01 0320	esh or fro	2001	114.1 115.1	114.6 114.9	114.3 114.7	115.5 115.3	116.9 115.1	115.1 114.5	115.4 114.0	115.6 114.5	Poisson, 115.4 115.1	entier ou 114.9 115.1	filets, bâto 115.8	on., frais 115.3	ou congel 115.
Fish fillets, steaks, groundfish v1574628		domestic 2001 2002	124.6 124.6	124.6 124.6	124.6 124.6	124.6 124.6	124.6 124.6	124.6 124.6	Poisso 124.6 124.6	n en filets 124.6 125.2	s, tranches 124.6 125.2	s, poisson 124.6 125.2	de fond o 124.6	u autre, (124.6	lomestiqu 124.
Fish fillets, steaks, groundfish v1574629 09 16 01 0320 12		export 2001 2002	113.0 115.9	113.6 115.3	111.8 114.9	112.5 116.0	116.3 116.7	115.3 115.4	Poisso 114.8 116.3	n en filet 115.3 116.9	s, tranche 114.7 117.6	s, poisson 114.7 117.6	de fond o	ou autre, 114.6	exportatio 114.
Fish, frozen, salmon		2001	100.9	101.7	101.3	101.3	100.9 91.6	93.0 91.4	92.7 86.1	90.8 86.8	91.9 87.6	91.7 87.6	Poiss 92.5	on conge 91.8	lé, saumo 95.
v1574630 09 16 01 0320 30	t	2002	92.6	92.7	92.5	92.6	91.0	91.4	00.1	00.0	07.0	07.0	Pois	eon con	jelé, autre
Fish, frozen, other v1574631 09 16 01 0320 20	E	2001 2002	113.1 119.0	113.8 118.7	116.0 118.8	120.3 119.7	120.6 118.0	119.6 117.7	122.1 117.4	123.6 117.9	123.1 118.6	120.7 118.6	122.7	122.4	119.
Fish, canned including fish pro v1574632 09 16 01 0330	ducts 64%	2001 2002	115.7 98.1	115.9 99.5	116.6 99.4	116.6 99.5	115.5 98.8	108.9 102.4	111.5 100.7	111.3 101.2	Po 110.9 101.8	isson en b 110.5 103.1	oîte, incl. 97.9	produits 97.4	
Fish, canned, salmon, domestic v1574633 09 16 01 0330 11	c	2001 2002	116.0 96.7	116.0 97.3	116.0 97.3	116.0 97.3	116.0 97.3	110.1 97.3	113.6 97.3	113.6 97.3	113.6 97.3	Poisson 113.6 97.3	en boîte, s 96.7	saumon, o 96.7	domestiqu 111.
Fish, canned, other, domestic v1574635 09 16 01 0330 21	E	2001 2002	103.7 103.7	103.7 103.7	103.7 103.7	Poisso 103.7 103.7	on en boîte 103.7	e, autre, (103.7	domestiqu 103.						

TABLE - 2
Industrial Product Price Indexes, by Commodity and Commodity Aggregations (1997=100)

and Commodity Agg	regatio	ons (199.	7=100)				prod	uits et	agrega	tions	ae proc	uits (1997=10	(טנ	
, 00			Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annua
			Jan.	Fév.	Mars	Avril	Mai	Juin	Juillet	Août	Sept.	Oct.	Nov.	Déc.	Moyenni annuelli
Fish by-products		2001	72.3	70.8	70.1	70.5	70.1	70.8	75.2	78.4	80.4	77.2	Sous- 84.1	produits 85.5	du poisso
v1574641 09 16 02	100%		83.9	84.2	85.8	84.9	84.4	86.6	86.7	87.2	87.8	87.4			
Fish, canned, domestic		2001	109.9	109.9	109.9	109.9	109.9	106.9	108.7	108.7	108.7	108.7	Poisson e	n boîte, 100.1	domestiqu 107.
v1574645 09 16 91 0330 01	100%	2002	100.1	100.4	100.4	100.4	100.4	100.4	100.4	100.4	100.4	100.4			
Fish, canned, export		2001	110.9	110.4	110.4	110.4	110.4	106.9	110.3	110.3	103.5	103.0	Poisson e	en boîte, 83.9	exportation 104.
v1574646 09 16 91 0330 02	100%	2002	84.0	86.1	86.1	86.1	86.1	86.1	86.1	86.1	86.1	87.9			
Fish, canned, salmon		2001	115.5	115.0	115.0	115.0	115.0	111.4	114.8	114.8	107.8	107.3	Poisso 87.4	on en boi 87.4	ite, saumo 108.
v1574647 09 16 91 0330 10	100%	2002	87.5	89.7	89.7	89.7	89.7	89.7	89.7	89.7	89.7	91.6	07.4	07.4	
Fish, canned, other		2001	105.7	105.3	105.3	105.3	105.3	102.0	105.1	105.1	98.7	98.2	Poi 80.1	sson en 80.1	boîte, aut
v1574648 09 16 91 0330 20	100%	2002	80.2	82.2	82.2	82.2	82.2	82.2	82.2	82.2	82.2	83.9	00.1	00.1	33.
FRUIT, VEG., FEEDS, AND OT	HER FOOI		S	07.4	07.4	07.0	07.0						AUX ET AU		ROD. ALIN 98.
v1574649 10	95%	2001 2002	96.9 99.6	97.1 99.5	97.4 100.0	97.3 99.6	97.6 100.0	98.4 100.4	99.0 101.8	98.9 102.0	98.8 103.5	98.8 103.7	99.1	99.0	90.
Fruit and vegetable preparation	ons	0004	101.4	404.0	404.0	4007	400.0	100 5	400.4	400 4	400.0		base de f		
v1574650 10 17	100%	2001 2002	101.4 103.0	101.9 103.0	101.9 102.9	102.7 102.9	102.6 102.9	102.5 103.0	103.1 103.4	103.1 103.5	102.9 103.3	102.9 103.4	102.8	102.8	102.
Fruit preparations												00.7	Préparation		
v1574651 10 17 01	99%	2001 2002	96.6 97.2	96.7 97.2	96.5 97.2	97.5 97.2	97.5 97.4	97.1 97.5	97.7 98.5	97.7 98.5	96.7 97.9	96.7 98.2	96.7	96.7	97.
Fruit juices, unfermented not c	oncentrat												non fermen		
v1574654 10 17 01 0740	Е	2001 2002	96.9 99.4	96.9 99.4	96.9 99.4	98.1 99.4	98.1	98.1	97						
Fruits and berries, canned															es, en boî
v1574657 10 17 01 0781	Е	2001 2002	100.9 101.9	100.9 101.9	100.9 101.9	100.9 101.9	100.9 101.9	101.9 102.9	101.9 102.9	101.9 102.9	101.9 102.9	101.9 102.9	101.9	101.9	101.
Vegetable preparations													parations		
v1574660 10 17 02	100%	2001 2002	104.4 106.1	105.5 106.1	105.5 105.9	105.3 105.9	105.0 105.9	105.1 105.9	106.2 106.1	106.2 106.1	106.3 106.1	106.3 106.1	106.1	106.1	105
Vegetables, dried															mes séch
v1574664 10 17 02 0932	Ε	2001 2002	100.8 102.5	101.4 102.5	101.4 102.5	101.4 102.5	101.4 102.5	101.4 102.5	101.4 100.7	101.4 100.7	102.5 100.7	102.5 101.2	102.5	102.5	101.
Vegetables and preparations, o	anned												umes et pi		
v1574665 10 17 02 0950	Ε	2001 2002	108.0 108.0	108.0	108.0	108.									
Other vegetable preparations, i	including												ase de légu		
v1574666 10 17 02 0980	Е	2001 2002	99.8 101.4	100.4 101.4	100.4 101.4	100.4 101.4	100.4 101.4	100.4 101.4	100.4 99.5	100.4 99.5	101.4 99.5	101.4 100.0	101.4	101.4	100.
Pickles, relishes, other sauces		0004											irinades, ci		
v1574667 10 17 02 0991	Е	2001 2002	99.5 99.5	99.5	99.5	99									
Other fruit and vegetable pre	parations												ns à base (
v1574668 10 17 03	100%	2001 2002	101.4 103.6	101.4 103.6	101.6 103.6	103.5 103.6	103.6 103.6	103.6 103.6	103.6 103.8	103.6 104.1	103.6 104.1	103.6 104.1	103.6	103.6	103.
Soups, canned															oes en boî
v1574671 10 17 03 1410	Е	2001 2002	104.5 104.5	104.5	104.5	104									
Precook, food preparations, fr	ozen												mentaires		
v1574673 10 17 03 1414	Е	2001 2002	106.0 106.0	106.0 106.0	106.0 106.0	106.0 106.0	106.0 106.0	106.0 106.0	106.0 107.1	106.0 108.9	106.0 108.9	106.0 108.9	106.0	106.0	106
Fruits & preparations, canned													Fruits et p	réparatio	ns, en bo
v1574675 10 17 91 0001	100%	2001 2002	101.6 102.1	102.7 102.1	101.6 102.1	103.8 102.1	103.8 102.1	102.1 102.6	104.4 105.0	104.4 105.0	102.1 102.6	102.1 103.8	102.1	102.1	102
Fruits and berries														Fr	uits et bai
v1574676 10 17 91 0002	99%	2001 2002	95.0 95.6	94.8 95.6	94.8 95.6	95.5 95.6	95.5 95.8	95.5 95.8	95.5 96.4	95.5	94.9	94.9 96.4	94.9	94.9	

TABLE - 2 Industrial Product Price Indexes, by Commodity and Commodity Aggregations (1997=100)

and Commodity Aggr	egatio	ons (19	97=100)	,					agréga			duits (1		0)	
			Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
			Jan.	Fév.	Mars	Avril	Mai	Juin	Juillet	Août	Sept.	Oct.	Nov.	Déc.	average Moyenne annuelle
Soups & infants junior foods, co v1574677 10 17 91 0003	anned 100%	2001 2002	105.0 105.0	105.0 105.0	oupes et a 105.0 105.0	liments po 105.0	ur enfant 105.0	s, en boîte 105.0							
Condiments & sauces v1574678 10 17 91 0004	100%	2001 2002	99.4 99.5	99.4 99.6	99.5 99.6	99.5 99.6	99.5 99.6	99.5 99.6	99.5 99.6	99.5 99.6	99.5 99.7	99.5 99.7	99.5	ondiments 99.5	8 & sauces 99.5
Feeds v1574679 10 18	93%	2001	88.4 90.2	87.9 90.0	87.5 91.4	86.7 90.9	87.7 90.8	89.7 91.3	90.3	90.4 94.5	91.2 95.9	90.9	Alim 91.0	ents pou	r animaux 89.3
Oil meals and cakes v1574680 10 18 01	100%	2001	76.6 73.8	77.2 74.3	74.7 80.5	72.2 77.5	76.8 77.3	83.7 79.2	83.6 82.0	78.6 78.0	79.3 80.0	78.1 78.6	77.4	ourteaux 72.6	et farines
Other oilseeds cake and meals v1574681 10 18 01 1531	E	2001	80.4 79.9	84.1 80.2	80.7 89.5	77.7 84.6	82.6 86.6	92.4 81.8	90.6	85.0 83.6	86.3 89.9		et farine 84.6	d'autres 79.2	oléagineux 84.0
Prepared feeds v1574683 10 18 02	100%	2001	93.0 94.0	92.1 93.5	92.2 93.9	91.6 94.0	91.5 93.8	92.2 93.7	93.1 95.5	94.2 97.1	95.0 98.6		nents prép 94.8	arés po u 94.5	r animaux 93.3
Dog and cat feeds v1574689 10 18 02 1593	E	2001 2002	102.5 103.0	102.5 103.0	102.9 103.0	102.9 103.0	103.0 102.2	103.0 102.2	103.0 102.2	103.0 102.2	103.0 102.2	Aliment 103.0 102.2	s complets 103.0	s pour ch	ien et cha 102.9
Complete feeds, farm domestics v1574684 10 18 02 1591	ated anin	2001	91.0 92.1	89.9 91.5	89.9 91.9	89.2 92.1	89.1 92.0	89.9 92.0	91.0 94.1	Alime 92.3 96.0	ents comp 93.3 97.8	lets pour a 93.0 97.0	nimaux do	omestiqu 92.6	e de ferme 91.2
Complete feeds, dairy and beef v1574685 10 18 02 1591 10	cattle E	2001 2002	91.4 94.1	91.2 93.0	91.4 93.3	90.9 92.9	90.8 92.7	91.4 92.1	91.2 94.0	92.6 95.0	Aliments (93.2 95.6	complets p 93.5 96.0	our bovin 94.0	s et vach 94.5	es laitières 92.2
Complete feeds, swine v1574686 10 18 02 1591 20	E	2001 2002	87.7 89.9	86.6 89.0	86.4 89.5	85.9 89.4	86.1 89.2	86.5 89.4	88.0 91.7	88.6 93.1	89.7 93.5	89.5 91.8	Aliments c 90.1	omplets 89.9	oour porcs 87.9
Complete feeds, poultry v1574687 10 18 02 1591 30	E	2001	92.4 92.1	90.4 91.2	90.4 91.8	89.3 92.6	88.8 92.6	90.5 92.7	92.4 95.7	94.6 98.9	96.1 102.5	95.2 101.5	iments co 94.5	mplets po 93.3	our volaille 92.3
Feed additives and all other feet v1574691 10 18 03	eds 67%	2001 2002	83.1 92.7	83.2 92.7	83.0 93.0	83.0 93.1	84.7 93.4	86.2 94.2	86.4 96.6	88.1 101.1	88.8 101.8	89.6 100.4	utres alim 90.5	ents pou 90.9	r animaux 86.5
Feeds, grain origin, n.e.s. v1574692 10 18 03 1521	E	2001 2002	86.7 109.1	87.6 108.7	87.3 108.9	86.7 107.3	86.7 107.0	88.1 109.9	89.0 116.9	91.9 128.0	94.2 124.8	im. pour a 97.5 121.3	nim., d'ori 100.4	gine céré 104.7	ales, n.d.a 91.7
Micro premixes v1574694 10 18 03 1581	E	2001 2002	68.1 74.0	68.1 74.0	68.1 74.0	70.5 72.7	70.5 72.7	70.5 72.7	70.4 66.9	68.1 66.3	68.1 66.3	67.8 66.3	67.8	Micro-pr 67.8	émélangés 68.8
Other feed supplements v1574696 10 18 03 1583	E	2001 2002	83.0 81.4	82.9 81.4	82.4 82.5	81.6 83.5	81.6 83.1	82.2 83.7	82.3 86.5	83.0 87.6	Autre 83.1 87.2	s supplém 83.5 85.9	ents d'alin 83.9	nents pou 82.2	ır animaux 82.6
Flour, wheat, meal and other ov 1574697 10 19	ereals 93%	2001	96.8 97.5	96.7 97.1	97.7 97.3	97.1 95.1	97.1 95.1	96.5 95.8	96.9 96.2	97.0 98.7	97.2 101.5	98.2 101.3	, semoule 97.3	et autre 97.1	s céréales 97.1
Wheat flour v1574698 10 19 00 0631	100%	2001 2002	96.4 97.2	96.4 96.8	97.3 96.9	96.8 94.8	96.7 94.8	96.1 95.5	96.5 95.9	96.6 98.5	96.9 101.4	97.9 101.2	97.0	96.8	rine de ble 96.8
Wheat flour, hard v1574699 10 19 00 0631 10	E	2001 2002	97.4 97.4	97.5 97.3	98.4 97.7	97.8 95.2	97.7 95.3	97.1 95.9	97.4 96.0	97.7 98.4	97.8 99.2	98.5 99.3	97.4	Farine 97.4	de blé du 97.7
Wheat flour, soft v1574700 10 19 00 0631 20	Ε	2001 2002	88.7 96.3	87.2 92.2	89.1 91.0	88.8 89.5	88.4 89.8	87.8 91.7	87.8 95.2	86.9 98.9	88.8 113.0	93.3 108.9	94.3	Farine (de blé mou 89.5
Wheat flour, durum v1574701	Е	2001 2002	96.4 96.1	96.8 97.8	97.0 96.4	96.1 95.8	96.6 95.5	96.7 96.5	97.5 95.9	97.3 97.0	96.9 109.3	97.1 109.6	96.5	Semoule 95.6	de blé du 96.7

TABLE - 2
Industrial Product Price Indexes, by Commodity and Commodity Aggregations (1997=100)

and Commodity Aggr	egatio	ns (19	97=100)	,								duits (1	1997=10		
33			Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annua
			Jan.	Fév.	Mars	Avril	Mai	Juin	Juillet	Août	Sept.	Oct.	Nov.	Déc.	Moyenne annuelle
Whole wheat & graham flour v1574702 10 19 00 0631 40	E	2001 2002	92.5 94.6	92.5 96.0	94.9 96.0	94.9 96.0	95.5 96.0	95.0 96.0	95.5 96.0	95.7 105.1	95.1 106.1	Farine 95.1 106.6	graham e 95.1	t farine d 94.6	e blé entie 94.
Breakfast cereals and bakery p	roducts	2001	104.1	104.3	104.3	104.3	104.4	104.5	104.5	104.5	104.6	105.5	le et prod 105.6	uits de b 105.6	oulangeri 104.
/1574705 10 20	100%	2002	105.9	105.9	106.9	106.9	107.8	108.0	107.9	107.9	108.3	108.3			
Prepared cereal foods v1574706 10 20 01	100%	2001 2002	102.3 102.4	102.3 102.4	102.4 106.4	102.4 106.4	102.4 107.0	102.4 107.2	102.4 107.2	102.4 107.2	102.4 107.2	102.4 107.2	ments de 102.4	céréales 102.4	préparée 102.4
Breakfast cereal foods v1574707 10 20 01 0645	E	2001 2002	104.6 104.8	104.6 104.8	104.8	104.8 110.0	104.8 110.7	104.8 111.0	104.8 111.0	104.8 111.0	104.8 111.0	104.8 111.0	104.8	Céréal 104.8	es de tabl 104.
Prepared cake and similar mixes		2001 2002	94.0 94.0	Mé 94.0 94.0	langes à (94.0 94.0	gâteaux et 94.0 94.0	autres pré 94.0	parations 94.0	similaire 94.						
		2002	34.0		34.0	34.0	34.0	34.0	34.0	J4.0		34.0	Prod	uits de h	oulangeri
Makery products v1574709 10 20 02	100%	2001 2002	104.6 106.9	104.9 107.0	104.9 107.0	104.9 107.1	105.1 108.1	105.1 108.2	105.1 108.1	105.2 108.1	105.2 108.6	106.5 108.6	106.6	106.6	105.4
Pread and rolls 1574710 10 20 02 0640	E	2001 2002	103.1 105.2	103.7 105.2	103.7 105.6	103.7 105.6	104.3 106.4	104.3 106.4	104.3 106.4	104.3 106.4	104.4 106.4	104.4 106.4	Pains, peti 104.4	ts pains 104.4	et brioche 104.
Other bakery products, package v1574712 10 20 02 0642	d 100%	2001 2002	109.1 112.0	109.1 112.0	109.1 112.0	109.1 112.2	109.1 112.4	109.1 112.9	109.1 112.9	109.1 112.9	109.1 112.9	Autres pro 111.4 112.9	oduits de b 112.0	oulanger 112.0	ie, en boît 109.
Other bakery products, frozen r1574713 10 20 02 0642 10	E	2001 2002	108.3 109.3	108.3 109.3	108.3 109.3	108.3 109.4	108.3 109.8	108.3 110.0	108.3 110.0	108.3 110.0	108.3 110.0	tutres pro 109.1 110.0	duits de bo	ulangeri 109.3	e, congelé 108.
Other bakery products, not froz		2001 2002	109.5 113.6	109.5 113.6	109.5 113.6	109.5 113.9	109.5 113.9	109.5 114.6	109.5 114.6	109.5 114.6	Autre 109.5 114.6	s produits 112.7 114.6	de boulan 113.6	gerie, no 113.6	n congelé 110.
Sugar															Sucr
v1574716 10 21	100%	2001 2002	119.6 114.8	118.9 110.2	117.2 110.2	115.5 107.6	117.8 108.7	116.5 106.7	116.5 107.7	114.7 108.6	114.4 111.1	109.9 112.6	113.2	112.8	115.
Miscellaneous food products v1574718 10 22	89%	2001 2002	92.7 98.3	93.5 98.5	94.5 98.7	94.6 98.1	94.6 98.7	95.9 99.7	97.2 102.3	96.9 101.8	96.2 105.2	95.8 106.2	Produits 96.6	alimenta 97.2	ires diver 95.
Chocolate based products	70%	2001 2002	95.5 104.2	98.3 106.8	98.3 109.5	97.7 109.2	97.6 109.2	95.8 109.9	95.9 113.3	96.7 114.9	96.9 118.3	97.7 118.9	Produits 100.1	à base d 101.3	e chocola 97.
Chocolate confectionery v1574720 10 22 01 1042	E	2001 2002	103.3 105.8	103.3 107.1	103.3 108.9	103.3 108.9	103.3 108.9	103.3 108.9	103.3 109.8	103.3 109.8	103.3 109.8	103.3 109.8	Cor 103.3	fiseries a	u chocola 103.
Sugar and other confectionery v1574724 10 22 02	88%	2001 2002	100.8 100.7	100.8 100.7	100.8 100.8	100.8	100.9 100.8	100.9	100.9 100.9	100.9 101.2	100.9 101.2	Confiseri 101.0 101.2	e au sucre 101.0	et autre 101.0	confiseri 100.
Chewing gum v1574726 10 22 02 1041	E	2001 2002	103.1 103.2	103.0 103.2	102.5 103.2	102.1 103.2	102.7 103.2	102.9 103.2	102.9 103.2	102.9	102.9 103.2	102.9 103.2	102.9	Gomm 102.9	e â mâche 102.
Sugar candy, seasonal novelties	s, licorice	2001	98.9	98.9	98.5	98.5	98.5	98.5	98.5	98.5	Friar 98.5	ndises, co 98.5	nfiseries sa 98.5	aisonnièr 98.5	es, régliss 98.
V1574727 10 22 02 1043	E	2002	96.9	96.9	96.9	96.9	96.9	96.9	96.9	98.1	98.1	98.1			,
Coffee and tea preparations v1574731 10 22 03	100%	2001 2002	87.6 85.3	86.7 85.3	86.0 84.4	86.0 84.4	86.0 84.4	86.0 84.0	86.0 84.0	86.0 84.0	86.0 84.0	86.0 84.0	Café , 86.0	thé et pr 86.0	éparatior 86.
Coffee, roasted or ground v1574732 10 22 03 1122	E	2001 2002	82.2 80.7	80.7 80.7	80.7 79.2	80.7 79.2	80.7 79.2	80.7 79.2	80.7 79.2	80.7 79.2	80.7 79.2	80.7 79.2	Caf 80.7	é, torréfi 80.7	é ou mou 80.
Instant coffee, extracts and pre		2001	92.6 90.1	92.6 90.1	90.1	90.1 90.1	90.1	90.1	90.1 88.7	90.1 88.7	90.1 88.7	Café insta 90.1 88.7	antané, ext 90.1	raits et p 90.1	réparation 90.

TABLE - 2
Industrial Product Price Indexes, by Commodity and Commodity Aggregations (1997=100)

and Commodity Aggr			97=100)						agréga						
			Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
			Jan.	Fév.	Mars	Avril	Mai	Juin	Juillet	Août	Sept.	Oct.	Nov.	Déc.	average Moyenne annuelle
Tea, tea bags, tea extracts and p v1574734 10 22 03 1131		ons 2001 2002	109.4 101.8	Thé, thé 6 109.4 101.8	109.4	traits et p 109.4	réparation 109.4								
Vegetable oils, crude v1574735 10 22 04	96%	2001 2002	62.3 97.3	66.8 95.2	73.9 94.2	75.5	75.5	88.4	98.2	95.5	88.6	84.6	Huile 87.3	es végéta 89.4	les, brute 82.2
Canola oil, crude		2001	61.1	65.7	73.1	75.2	93.5 75.1	89.5	99.5	95.3	128.9 89.0	135.4 85.1	H 85.9	luile de ca	inola, brut 82.1
v1574737 10 22 04 3916	E	2002	98.2	95.4	95.0	88.4	92.6	100.4	118.3	109.8	130.1	138.2			
v1574739 10 22 05	77%	2001 2002	89.2 99.5	90.5 99.2	92.7 98.4	93.1 97.6	92.8 98.8	96.5 101.2	99.2 105.9	98.2 105.0	97.0 111.0	95.8 113.6	Huiles 95.9	végétales 97.1	s, raffinée 94.8
Margarine v1574740 10 22 05 1210	Е	2001 2002	106.9 110.5	107.6 110.5	107.6 110.5	110.5 111.9	110.5 111.9	110.5 111.9	110.5 111.9	110.5 111.9	110.5 111.9	110.5 111.9	110.5	110.5	Margarine 109.7
Other vegetable oils and mixture v15747444 10 22 05 3949		prised 2001 2002	93.6 93.6	93.4 94.2	94.0 92.8	92.1 93.8	91.4 93.6	91.9 94.7	92.2 95.7	91.9 98.1	Autres h 93.1 100.0	uiles et m 92.6 101.6	élanges vé 91.8	egétaux, c 92.5	lésodorisé: 92.5
Grain food preparation for hum			92.4	92.4	92.4	91.6	91.6	91.7	91.7	91.7		tion come	stibles de	grains o	le céréale:
v1574745 10 22 06	100%	2002	92.1	92.1	92.0	92.0	92.1	92.2	92.1	92.0	96.1	96.1			
Other food products and prepa v1574750 10 22 07	rations 96%	2001 2002	98.9 100.1	98.6 100.1	99.5 100.6	99.9 100.5	100.0 100.5	99.9 100.5	100.0 100.7	100.0 100.7	Autre 99.9 100.6	s produits 99.9 100.7	et prépar 100.7	rations al 100.8	imentaire: 99.8
Pasta products (macaroni,etc.) v1574752 10 22 07 0643	E	2001 2002	100.8 100.8	99.2 100.8	99.2 100.8	100.8	100.8	100.8 100.8	100.8 100.8	100.8	Pâ 100.8 100.8	tes alimen 100.8 100.8	taires, sèc 100.8	thes (mad 100.8	aroni, etc. 100.5
Fruit, sugar butters and spreads v1574761 10 22 07 1446	S E	2001 2002	102.7 102.7	103.6 102.7	103.6 102.7	103.6 102.7	103.6 102.7	102.7 102.7	103.6 103.8	103.6 103.8	102.7 102.7	Beurres et 1 102.7 103.2	artinages 102.7	de fruits 102.7	et de sucr 103.2
Other food and beverage prepar	rations	2001	94.2	94.2	97.3	97.3	97.5	97.5 97.4	97.5 97.4	97.5 97.4		97.5 97.4	ons pour 97.5	aliments 97.5	et boisson 96.9
v1574762 10 22 07 1450 Other confectionery	E	2002	97.5	97.5	100.2	97.4	97.4	100.4	100.4	100.4	100.4	100.4	100.4	Autr	e confiseri 100.4
v1574763 10 22 91 0001	95%	2002	99.6	99.6	99.6	99.6	99.6	99.6	99.6	100.3	100.2	100.2			
v1574765 10 22 91 0003	100%	2001 2002	85.5 83.7	84.5 83.7	83.7 82.7	83.7 82.7	83.7 82.7	83.7 82.2	83.7 82.2	83.7 82.2	83.7 82.2	83.7 82.2	é torrifié, 83.7	moulu ou 83.7	instantan 83.9
Maple sugar & syrup v1574766 10 22 91 0004	100%	2001 2002	82.0 87.4	82.0 87.4	St 87.4	icre et sir 87.4	op d'érabl 82.9								
BEVERAGES v1574767 11	100%	2001 2002	110.8 112.3	110.8 113.2	110.7 113.9	111.0 114.5	111.2 114.4	111.2 114.4	111.2 114.4	111.1 114.5	111.5 115.1	112.2 115.1	112.3	112.4	BOISSONS 111.4
Soft drinks		2001	105.8 107.2	105.6 107.2	105.4 107.2	105.8 107.5	105.7 107.5	105.7 107.5	105.7 107.5	105.7 107.5	106.6 107.5	106.6 107.5	106.6	Boisson 107.0	s gazeuse 106.0
v1574768 11 23 Non-alcoholic beverage carbona		2002	105.7	105.4	105.1	105.6	105.5	105.5	105.5	105.5	105.5	Bois: 105.5	sons gaze 105.5		alcoolisée 105.5
v1574770 11 23 01 1711 Alcoholic beverages	E	2002	105.5	105.5	105.5	105.5	105.5	105.5	105.5	105.5	105.5	105.5			alcoolisée
v1574771 11 24	100%	2001 2002	113.2 114.7	113.3 116.0	113.3 117.1	113.4 117.9	113.8 117.7	113.8 117.7	113.8 117.7	113.6 117.8	113.8 118.7	114.9 118.7	115.0	115.0	113.9
Ale, lager, stout and porter v1574772 11 24 01 1721	E	2001 2002	115.7 117.2	115.7 119.0	115.6 120.3	115.6 121.3	116.1 121.3	116.1 121.3	116.1 121.3	116.1 121.3	116.1 122.5	117.5 122.5	117.5	Bière, tou 117.8	tes variété 116.3
Alcoholic beverages, fermented v1574773 11 24 01 1729		g wines 2001 2002	108.9 108.9	108.9 108.9	108.9 110.5	108.9 110.3	109.6 109.1	109.9 109.5	109.9 110.7	108.2 110.7	Bo 109.1 110.7	109.1 110.7	oolisées, f 109.1	ermentée 109.1	s, incl. vin 109.1
											-1-1	un récont	4	-4- 2 -4.	1-1

TABLE - 2
Industrial Product Price Indexes, by Commodity and Commodity Aggregations (1997=100)

and Commodity Aggreg	gatio	ns (1	997=100)				prod	uits et	agréga	tions	de proc	luits (1	997=10	00)	
			Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annua
			Jan.	Fév.	Mars	Avril	Mai	Juin	Juillet	Août	Sept.	Oct.	Nov.	Déc.	average Moyenne annuelle
Alcoholic beverages, distilled	00%	2001 2002	104.7 107.0	105.1 107.1	105.8 107.0	106.5 107.0	106.2 106.3	105.7 106.2	106.0 105.9	105.7 106.4	106.5 107.0	106.4 107.0	oissons a 107.0	lcoolisées 106.5	s, distillée 106.0
Whiskey, domestic		2001	104.9	104.9	104.9	105.0	105.0	105.4	105.4	105.4	105.7	105.7	105.7	Vhiskey, o	lomestiqu 105.3
v1574775 11 24 01 1730 11	E	2002	105.7	105.7	105.7	105.7	105.7	105.7	105.7	105.7	105.7	105.7		A //- ! - !	
Whiskey, export v1574776 11 24 01 1730 12	Е	2001 2002	104.9 109.2	105.9 109.3	107.3 109.0	108.9 109.2	108.2 107.7	106.5 107.4	107.0 106.8	106.6 107.8	108.1 109.0	107.8 109.0	109.0	Whiskey, 6 108.0	107.4
Alcoholic beverages, distilled, othe v1574777 11 24 01 1730 20		2001 2002	104.1 104.8	104.1 104.8	104.1 104.8	104.1 104.8	104.1 104.8	104.8 104.8	104.8 104.8	104.8 104.8	104.8 104.8	Autres b 104.8 104.8	oissons a 104.8	lcoolisée: 104.8	s, distillée 104.5
Whiskey, domestic and export	000/	2001 2002	104.9 107.9	105.5 108.0	106.4 107.8	107.5 107.9	107.0 107.0	106.1 106.8	106.4 106.4	106.1 107.0	107.2 107.8	Whisk 107.0 107.8	ey, dome: 107.8	stique et e	exportation 106.6
V1574778 11 24 91 1730 10 1		2002	107.9	100.0	107.0	107.5	107.0	100.0	100.4	107.0	107.0		RAC FT PI	RODUITS	ΠΙΙ ΤΑΒΑΙ
	00%	2001 2002	120.2 132.8	120.2 132.8	120.2 132.8	126.3 138.9	126.3 138.9	126.3 138.9	126.1 139.6	131.9 139.6	132.6 144.3	132.9 144.3	132.8	132.8	127.4
Tobacco processed, unmanufactu v1574780 12 25 1	red 00%	2001 2002	105.5 105.3	105.5 105.3	105.5 105.1	105.5 105.1	105.5 105.1	105.5 105.1	104.6 109.1	103.9 109.1	103.9 109.1	106.0 109.1	abac trait 105.3	é, non m 105.1	anutactur 105.2
Cigarettes and tobacco manufactu		2001	123.1 138.1	123.1 138.1	123.1 138.1	130.3 145.5	130.3 145.5	130.3 145.5	130.3 145.5	137.3 145.5	138.1 151.2	Ciga 138.1 151.2	rettes et 138.1	tabac ma 138.1	nufacturé 131.7
Smoking tobacco		2001	112.9 114.7	112.9	112.9	112.9	112.9 114.7	112.9	112.9 114.6	114.7	114.7	114.7	114.7	Tab 114.7	ac à fume 113.7
Cigarettes		2001	124.0	124.0	124.0	131.8	131.8	131.8	131.8	139.2	140.2	140.2	140.2	140.2	Cigarette 133.3
v1574785 12 26 01 1833 Rubber, Leather and Plastic	FABR	2001	105.8	140.2	140.2	148.2	148.2	148.2	106.7	106.0	154.3 UTCHOUC 106.3	105.7	105.6	IATIÈRE F 105.2	PLASTIQU 106.
	93%	2002	104.8	104.4	104.0	104.2	105.2	105.0	105.1	105.6	105.6	105.6			
Tires and tubes v1574787 13 27 1	00%	2001 2002	99.4 100.3	99.3 98.4	99.6 98.9	100.1 98.9	100.1 98.9	99.9 99.1	100.0 99.1	100.2 99.1	100.2 99.1	100.2 99.1	100.2	99.7	n bres à a i 99.9
Passenger car, tires & tubes, pneu v1574789 13 27 01 6211		2001 2002	97.2 97.9	97.2 94.3	97.2 94.3	97:2 94.3	97.2 94.3	97.2 94.3	97.2 94.3	97.2 94.3	neus et ch 97.2 94.3	ambres à 97.2 94.3	air pneun 97.2	natique, a 97.2	utomobile 97.1
Highway type truck & bus tires & t v1574791 13 27 02 6212		2001 2002	103.0 104.6	103.0 103.3	neus et cl 103.0 103.3	nambres à 103.0 103.3	air pour 103.0	camions 103.0	et autobu 103.0						
Off-highway type vehicle tires & tu v1574792 13 27 02 6213		2001 2002	101.7 104.1	101.7 104.1	101.7 104.1	101.4 104.1	101.4 104.1	101.4 104.1	104.1 104.1	104.1 104.1	Pneus et cl 104.1 104.1	nambres à 104.1 104.1	air pour 104.1	véhicules 104.1	hors rout
Tires and tubes, other v1574793 13 27 03 1	00%	2001 2002	100.2 101.0	100.0 101.0	100.7 102.4	102.2 102.4	102.3 102.4	101.8 102.9	101.8 102.9	102.5	102.4		102.4	ambres à 101.0	air, autre 101.0
Other rubber products	00 76	2002	101.0	101.0	102.4	102.4	102.4	102.9	102.9	102.9	102.9		utres nro	duits en d	anutchnu
·	00%	2001 2002	103.5 105.0	103.6 105.3	103.9 104.6	104.4 105.3	104.5 105.1	104.2 105.0	104.2 104.7	104.1 104.8	104.4 105.0	104.6 105.0	105.0	104.8	104.
Rubber hose, belt and belting		0001									ıbes, tuya				
v1574798 13 28 01 1	00%	2001 2002	108.8 111.5	108.8	109.1 112.0	110.3 114.1	110.3 114.1	110.3 114.1	110.7 114.1	110.7 114.1	110.8 114.0	111.5 114.0	111.5	111.5	110.4
Hose and tubing, rubber & other n v1574799 13 28 01 4821		2001 2002	107.1 109.6	107.1 109.6	107.1 110.4	108.0 111.8	108.0 111.8	108.0 111.8	108.0 111.8	Tuyaux 108.0 111.8	t, tuyaux s 108.3 111.5	ouples, er 109.6 111.5	caoutch 109.6	ouc et aut 109.6	re matérie 108.
Rubber heels, boots and shoes		2001	105.7	105.7	105.8	105.8	105.8	105.3	105.6	105.6		s, bottes	et chauss	sures en o	aoutchou

TABLE - 2 **Industrial Product Price Indexes, by Commodity**

TABLEAU - 2 Indices des prix des produits industriels, par

and Commodity Aggre	egatio	ns (19	97=100)	,								duits (1	els, par 997=10		
			Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
			Jan.	Fév.	Mars	Avril	Mai	Juin	Juillet	Août	Sept.	Oct.	Nov.	Déc.	Average Moyenne annuelle
Rubber & compositions soles an v1574802 13 28 02 4839		2001 2002	105.5 106.3	105.7 106.3	106.0 106.3	106.0 107.1	105.9 106.8	105.6 106.7	105.8 106.6	Ser 105.7 106.8	nelles, tal 106.1 107.1	ons en cao 106.0 107.1	utchouc et 106.3	t matière 106.0	s connexe 105.9
Rubber & plastic waterproof foo	twear									Chau	ssures en	caoutchou	c et plasti	que résis	tant à l'ea
v1574803 13 28 02 7916	E	2001 2002	105.7 107.7	105.7 107.7	105.7 107.7	105.7 107.7	105.8 107.7	105.2 107.7	105.6 108.7	105.6 108.7	105.6 108.7	107.7 108.9	107.7	107.7	106.1
Other rubber products, n.e.s. v1574804 13 28 03	100%	2001 2002	101.1 102.1	101.3 102.5	101.6 101.4	101.9 101.6	102.0 101.2	101.7 101.1	101.4 100.5	101.3 100.6	101.7 101.0	Autres pr 101.6 101.0	oduits en 102.1	caoutche 101.8	ouc, n.d.a 101.6
Rubber sheeting & shoe stock v1574810	100%	2001 2002	100.6 101.5	100.8 101.8	101.2 100.7	101.3 100.9	101.4 100.5	101.1	100.8	100.7	Matér 101.0 100.4	iel de toile 101.0 100.4	caoutcho 101.5	uc pour (chaussure 101.1
Plastic fabricated products										700.0	100,4		uits plasti	nues ma	nufacturé
v1574811 13 29	89%	2001 2002	108.1 105.6	107.6 105.5	108.5 104.7	108.6 104.9	109.1 106.5	108.6 106.2	109.1 106.3	108.0 107.2	108.2 107.1	107.1 107.1	106.9	106.4	108.0
Plastic pipes and pipe fittings v1574812 13 29 01	100%	2001 2002	117.7 109.1	114.7 109.1	119.1 106.8	115.7 107.1	116.6 112.9	115.7 113.3	115.4 112.0	112.6 111.6	Tu ₁ 112.6 110.3	yaux et rac 111.4 110.2	cords de 1 111.0	111.0	n plastiqu 114.5
Plastic pipe, tubing and hosing v1574813 13 29 01 4822	100%	2001 2002	117.3 107.6	113.7 107.6	118.7 104.8	114.6 105.2	115.8 112.2	114.7 111.9	114.0 110.8	111.3 110.1	Tuya 111.1 108.5	110.4 108.3	et tuyaux s 109.9	ouples e 109.9	n plastiqu 113.5
Plastic pipe, polyethylene v1574814 13 29 01 4822 10	E	2001 2002	108.9 107.3	111.9 107.3	111.9 107.1	113.3 106.8	112.6 106.8	111.5 106.8	111.5 107.5	109.0 109.0	108.7 109.9	Tuy 108.0 109.9	aux en pla 107.2	stique, po 108.0	olyéthylèn 110.2
Pipe fittings, rubber or plastic v1574818 13 29 01 4834	100%	2001 2002	119.6 117.0	120.2 117.0	121.2 116.9	121.2 117.0	120.9 116.3	120.7 120.6	122.5 118.4	119.5 118.9	Raccord 120.4 119.6	ls de tuyau 116.3 119.6	x, en caou 116.9	tchouc o 116.4	u plastiqu 119.7
Plastic film and sheeting v1574821 13 29 02	100%	2001 2002	108.0 106.9	106.9 107.5	105.2 106.8	105.9 106.0	106.5 105.9	104.8 106.5	107.9 106.7	106.5 107.9	108.2 108.5	Pellicule e 107.3 108.5	feuille ei 108.4	1 matière 107.2	plastiqu 106.9
Polyethylene film and sheet, uns v1574822 13 29 02 4813		d 2001 2002	111.0 108.0	108.8 107.7	107.6 107.9	105.8 108.0	107.1 107.0	103.9 107.4	109.1 107.0	107.7 107.8	Pellicule 108.6 108.6	et feuille d 108.5 108.6	e polyéthy 109.2	lène, non 107.2	supporté 107.9
Other plastic film, sheet & layfla v1574823 13 29 02 4814		2001 2002	105.0 105.9	105.0 107.3	102.6 105.8	106.0 104.1	105.9 104.7	105.6 105.6	106.6 106.4	105.3 107.9	Autre 107.8 108.4	s pellicule: 106.2 108.4	s, feuilles of 107.5	de matièr 107.1	e plastiqu 105.9
Other plastic fabricated materia	_	2001 2002	106.8 104.9	106.7 104.6	107.6 103.9	108.2 104.3	108.6 105.7	108.3 105.1	108.4 105.5	107.6 106.4	107.6 106.3	Autres (106.5 106.4	produits en 106.0	105.6	plastiqu 107.3
Laminated, reinforced & compose v1574825 13 29 03 4815	site, she		109.3 108.2	109.3 108.2	109.5 108.2	109.5 108.2	110.2 108.2	109.8 108.2	109.8 109.5	109.2 109.5	Feui 109.2 109.5	illes stratifi 108.2 109.5	ées ,renfo	rcées et d 108.2	composite 109.2
Plastic bags and shipping sacks v1574831 13 29 03 4851		2001 2002	104.6 103.7	105.5 103.7	105.7 104.5	106.2 104.2	107.8 104.1	107.6 104.0	107.7 104.8	107.2 105.1	107.2 105.3	Sacs de p 105.9 105.3	astique et 104.4	poches of 104.1	de livraiso 106.2
Disposable plastic cups, lids & t v1574836 13 29 03 4853	ableware		111.6 103.6	111.6 103.6	111.6	111.6 103.6	111.3 100.8	111.3 101.2	111.3 101.2			ercles et us 109.9 101.8	tensiles, e 109.9	n plastiq 109.9	ue, jetable 110.8
Foamed & expanded plastics	100%	2001	107.6 106.4	107.8 106.4	108.0 106.3	110.9	110.5 106.1	110.3	110.2 106.0	110.1 106.7		Profilés en 106.1 106.9	plastique 106.3	de mous 106.2	se soufflé 108.7
v1574827 13 29 03 4820 Foamed & expanded plastics, po	lystyren		107.1 105.8	107.1	107.1	107.1	106.5	106.5	105.8 105.8			lastique de 105.8 107.2	mousse s	oufflée, j 105.8	oolystyrèn 106.4
v1574828 13 29 03 4820 10 Foamed & expanded plastics, pc v1574829 13 29 03 4820 20	olyuretha		106.9 105.5	107.2 105.5	107.7	113.4 105.5	113.3 105.0	112.9 104.9	113.1 104.7			105.0 105.4	mousse so 105.4	ufflée, po 105.1	olyuréthan 109.7
Plastic containers and bottle cap v1574832 13 29 03 4852		2001	102.9	103.2	103.7	104.6	104.6 101.0	104.5 101.5	104.4 102.1	104.0 102.6		nts et caps 102.8 103.4	sules de bo	outeille, e 102.5	n plastiqu 103.6

TABLE - 2
Industrial Product Price Indexes, by Commodity and Commodity Aggregations (1997–100)

Pacific food containers	idustria	nmodity Aggr	ce ind egatic	exes, by ons (1997	7=100)	odity			prod	uits et	agréga	tions	de pro	duits (1	997=10	00)	
Plastic food containers v1574933		, 33				Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
## Plastic bottles ## Plastic bottles ## 2001 1047 1043 1043 10383 1039 1082 1083 1039 1098 1034 1045 1045 1045 1045 1045 1045 1045 104					Jan.	Fév.	Mars	Avril	Mai	Juin	Juillet	Août	Sept.	Oct.	Nov.	Déc.	average Moyenne annuelle
Plastic bottles- v1574834 13 29 03 4852 0 2 0002 0 3			E											105.4		iments, e 104.9	n plastíqu 106.3
All other plastic containers & bottle cape vis74835 33 90 34 852 30 2002 102.2 103.0 103.2 104.2 104.3 104.0 103.3 103.8 103.0 103.9 103.0	astic bottle	es		2001	101.6											uteilles e 100.6	n plastiqu 102.3
103					99.8	99.4	98.8	99.1	100.2	100.0	101.2	101.0					! 6!
VISTABAL 13 29 91 0001 82% 2002 107.0 107.2 109.3 108.3 108.3 109.3 109.5 109.0 110.0 108.8 108.8 108.9 108.				2001									103.9	103.0		102.9	103.5
Leather and leather products \(\text{v1574842} \ 13 30 \) \(\text{99\} \gamma \) \(\text{v1574842} \ 13 30 \) \(\text{99\} \gamma \) \(\text{v1574842} \ 13 30 \) \(\text{99\} \gamma \) \(\text{v1574843} \ 13 30 \) \(\text{10} \text{v1574843} \ 13 30 \) \(\text{10} \text{v1574844} \ 13 30 \) \(\text{10} \text{v2} \text{v1574844} \ 13 40 \) \(\text{10} \text{v1574844} \ 13 40 \) \(\text{v1574844} \ 13 00 \) \(\text{10} \text{v1574844} \ 13 00 \) \(\text{10} \text{v1574845} \ 13 00 \) \(\text{10} \text{v1574845} \ 13 00 \) \(\text{10} \text{v1574845} \ 13 00 \) \(\text{10} \text{v157485} \ 13 00 \) \(\			82%										109.4	108.1		autres, e 107.4	n plastiqu 108.8
VISTABLE 13 30															Cui	et nrodu	its du cui
V1574841 13 a) 01 100% 2001 106.4 106.4 106.4 106.4 106.4 106.4 106.4 106.4 107.3 107.2 107.2 107.2 107.2 107.4 109.4			99%													111.2	108.5
Upper leather & Other shoe materials			100%												109.4	Tanner 112.3	i es de cui 107.6
Leather footwear 107.5 107.7 107.7 107.7 107.7 107.5 108.3 10	per leathe	er & other shoe mate	erials	2001	106.4	106.4	106.4	106.4	106.4				107.3	109.8		mat. de (chaussure 107.5
v1574866 13 30 02 100% 2002 111.4 111.4 111.8	-														444.0		res en cui
v1574850 13 30 02 7914 100% 2002 108.6 108.6 108.6 108.6 108.6 108.6 108.6 108.6 108.7 108.7 108.7 108.7 108.3 108.3 v1574851 13 30 02 7914 10 E 2002 113.0 113.0 113.0 113.3 113.3 113.3 113.6 113.6 113.6 113.6 113.6 Slippers	574846	13 30 02	100%												111.3	111.4	109.4
v1574851 13 30 02 7914 10 E 2002 113.0 113.0 113.3 113.3 113.3 113.6 113				2001							107.7	107.7	107.7	108.3		108.4	d'intérieu 108.0
Slippers			F												111.7	Bo ⁻ 112.3	ttes en cui 108.4
Other leather products Autres v1574855 13 30 03 97% 2002 106.1 106.1 106.1 106.1 106.1 106.1 106.1 106.1 106.1 106.1 106.1 106.1 106.1 106.1 106.1 106.2 106.		10 30 02 7314 10	L												99.2	99.2	Pantoufle 101.2
v1574855 13 30 03 97% 2002 108.7 108	574852	13 30 02 7914 20	E	2002	99.2	99.2	99.2	99.2	99.2	99.2	99.2	99.2	99.2	99.2			
V1574857 13 30 03 7854 E 2002 116.4 116.8 115.8 115.8 115.8 115.8 115.8 116.4			97%													res produ 108.5	i its en cui 106.5
V1574857 13 30 03 7854 E 2002 116.4 116.8 115.8 115.8 115.8 115.8 115.8 116.4	ather glov	es and mittens excl	uding sp	ort										Gants	et mitaine	s en cuir.	sauf spor
v1574860 14 85% 2002 99.7 100.0 100.1 100.5 100.9 100.8 100.8 100.8 100.7 100.3 100.2 100.3 100.6 100.6 100.8 100.8 100.8 100.8 100.7 100.3 100.5 100.6 100.8 100.				2001										116.4		116.4	116.1
V1574861 14 31 64% 2002 94.2 94.0 93.9 93.9 93.8 93.8 93.6 93.8 93.9 93.9 93.9 95.7 Yarns (including tire yarns) from man made fibre 2001 93.6 93.8 94.0 94.0 93.8 93.7 93.6 93.6 92.0 91.5 91.6 91.6 91.6 91.6 91.6 91.6 91.6 91.6			85%													100.1	100.5
Yarns (including tire yarns) from man made fibre v1574862 14 31 01 93.6 93.6 93.8 94.0 94.0 93.8 93.7 93.6 93.6 92.0 91.5 91.6 Filés de fibre synthétique (v1574862 14 31 01 91 002) 93.6 93.6 93.6 92.0 91.5 91.6 Filés de fibres acrylique (v1574863 14 31 01 3627 E 2002 95.2 95.2 95.2 95.2 95.2 95.2 95.2 95.			64%													fibres sy 95.0	nthétique 97.2
v1574862 14 31 01 91% 2002 90.3 90.1 90.2 90.2 90.2 90.2 90.0 90.3 90.4 90.4 90.4 Spun yarns, acrylic and cellulosic fibres v1574863 14 31 01 3627 E 2002 95.2 95.2 95.2 95.2 95.2 95.2 95.2 95.					JT.L	54.0	50.5		30.0		30.0	30.0				- /inal -	
v1574863 14 31 01 3627 E 2002 95.2 95.2 95.2 95.2 95.2 95.2 95.2 95.				2001									92.0	91.5		91.1	
v1574863 14 31 01 3627 E 2002 95.2 96.	oun yarns,	acrylic and cellulos	ic fibres	0004	25.0	25.0	-										
v1574864 14 31 01 3628 E 2002 82.4 82.2 82.1 82.4 82.9 82.8 82.8 82.8 82.8 82.8 82.8 82.8	574863	14 31 01 3627	Ε												95.2	95.2	95.2
v1574864 14 31 01 3628 E 2002 82.4 82.2 82.1 82.4 82.9 82.8 82.8 82.8 82.8 82.8 82.8 Filament yarn, stretch, nylon 2001 86.9 86.9 85.2 85.1 85.1 85.0 85.0 85.0 84.6 84.6 84.6 84.6 84.6 84.6 84.6 84.6	ther spun	yarns															s fabriqué
v1574865 14 31 01 3631 E 2002 86.9 86.9 85.2 85.1 85.1 85.0 85.0 85.0 84.6 84.6 **** *** *** *** *** *** *** *** *** *	1574864	14 31 01 3628	Е												84.8	82.4	91.5
No. and the same of the same o			F											84.6		de nylon, 84.6	extensible 85.3
0004	an made 1	fibres		2001	100.9	100.8	106.4	104.7	104.7	104.6	104.6	104.1	102.0			Fibres sy	nthétique 102.9

TABLE - 2 Industrial Product Price Indexes, by Commodity

TABLEAU - 2 Indices des prix des produits industriels, par

and Commodity Agg	regation	ons (19	97=100)				produits et agrégations de produits (1997=100)								
			Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
			Jan.	Fév.	Mars	Avril	Mai	Juin	Juillet	Août	Sept.	Oct.	Nov.	Déc.	average Moyenne annuelle
Other yarns & man made fibre v1574878 14 31 03	s 46%	2001 2002	106.2 102.0	106.6 102.0	107.8 101.9	107.8 102.0	107.7 101.6	107.3 101.5	107.2 101.3	107.1 101.6	105.1 101.9	Autr 104.7 101.9	es filés et 105.1	fibres sy 103.6	nthétique: 106.4
Woolen yarns and wool waste v1574879 14 31 03 3621	E	2001 2002	103.6 109.7	104.2 109.7	105.0 109.6	105.0	104.7	104.0	104.5	104.2	105.1	105.0	Filés de la 105.7	ine et ret 105.1	out de laine 104.7
Yarns, silk, fiberglass		2001	92.8	92.8	92.9	92.9	92.8	92.8	109.0	109.3	109.6	109.6	Filés,	soie, fib	re de verre
v1574883 14 31 91 0001	100%	2002	89.8	89.6	89.7	89.7	89.9	89.9	89.7	90.0	90.0	90.0			
Man made staple fibres, tow an v1574884 14 31 91 0002		2001 2002	97.5 93.5	97.6 93.2	103.0 92.8	101.9 92.5	101.9 93.0	101.9 92.8	101.9 92.6	101.5 92.5	Filés : 96.1 92.5	synthétiqu 95.2 92.5	ues en brin 94.7	s, filasse 93.6	et peignes 98.9
Filament yarns v1574885 14 31 91 0003	100%	2001 2002	92.8 90.7	92.8 90.6	91.6 90.7	91.6 90.6	91.4 90.7	91.4 90.7	91.4 90.5	91.4 90.9	91.2 90.9	90.8 90.9	90.8	Filés 90.7	de filamen 91.5
Fabrics v1574886 14 32	89%	2001 2002	101.9 101.9	102.1 102.8	102.3 102.3	102.3 104.1	102.3 103.9	102.0 104.0	102.0 103.9	102.0 104.0	102.2 104.1	102.2 104.2	102.2	102.1	Tissus 102.1
Broad woven fabrics (cotton, v	vool and	synth.) 2001	100.6	100.6	100.6	100.7	100.7	100.7	100.7	100.7	Tissus 100.8	de tissag 100.8	e large (co 100.8	ton, lain 100.8	e et synt. 100.7
v1574887 14 32 01 All other fabrics, n.e.s.	93%	2002	100.8	102.2	102.2	105.2	105.2	105.1	105.2	105.2	105.2	105.2	Tou	t autre ti	ssu n.d.a
v1574900 14 32 02	86%	2001 2002	103.2 103.0	103.6 103.4	103.9 102.3	103.9 103.0	103.8 102.7	103.3 102.8	103.4 102.7	103.3 102.9	103.6 103.1	103.5 103.1	103.6	103.4	103.5
Warp knit fabrics v1574901 14 32 02 3681	E	2001 2002	108.6 108.6	108.6 108.6	108.6 108.6	108.6 108.6	108.6 108.6	108.6 108.6	108.6 108.6	108.6 108.6	108.6 108.6	108.6 108.6	108.6	Tissag 108.6	es tricotés 108.6
Pile fabrics, broad knitted v1574902 14 32 02 3683	E	2001 2002	109.9 109.3	112.5 109.3	112.5 109.3	112.5 109.3	112.5 109.3	109.3 111.3	109.3 111.3	109.3 111.3	109.3	Tis 109.3 111.3	ssus peluch 109.3	leux, tric 109.3	otés larges 110.4
Double knit fabrics v1574903 14 32 02 3684	F	2001 2002	96.6 94.2	96.6 94.2	96.6 88.6	96.6 88.6	96.6 88.6	96.6 88.6	96.6 88.6	96.6 88.6	96.6 88.6	96.6 88.6	issus large 94.2	s à maill 94.2	es doubles 96.2
Other broad knitted fabrics		2001	102.7	102.7	102.7	102.7	102.7	102.7	102.7	102.7	102.7	102.7	Autres ti 102.7	ssus tric 102.7	otés larges 102.7
v1574904 14 32 02 3685 Narrow fabrics	t	2002	103.6	103.6	101.5	101.5	101.5	101.5	101.5	101.5	101.5	101.5	Tissus 108.4	étroits, n	on enduits
v1574908 14 32 02 3695 Fabrics, broadwoven, wool, hai		2002	108.5	108.5	108.4	108.5	108.0	107.9	107.7	108.0	108.4	108.4	e large, lair	ne noile	t mélanne
v1574912 14 32 91 0002	100%	2001 2002	99.2 99.2	99.2 99.2	99.2 99.2	99.2 99.2	99.2 99.2	99.2 99.2	99.2 99.2	99.2 99.2	99.2 99.2	99.2 99.2	99.2	99.2	99.2
Fabric, woven, textile fibres v1574913 14 32 91 0003	84%	2001 2002	100.6 100.9	100.6 101.0	100.6 101.0	100.8 104.3	100.7 104.3	100.7 104.2	100.7 104.3	100.8 104.4	101.0 104.3	Tiss 101.0 104.4	us de tissa 101.0	ge de fib 100.9	res textiles 100.8
Fabrics, broadwoven, mix and b	olends 100%	2001 2002	100.3 100.3	100.3 105.1	100.3 105.1	100.3 109.8	100.3 109.8	100.3 109.8	100.3 109.8	100.3 109.8	100.3 109.8	100.3 109.8	Tissus de ti 100.3	ssage la 100.3	rge, mixtes 100.3
Fabrics, knitted		2001	104.2	104.6	104.6	104.6	104.6	104.1	104.1	104.1	104.1	104.1	103.7	Tiss 103.7	us tricotés 104.2
v1574915 14 32 91 0005 Other textiles products	100%	2002	104.0	104.0	102.2	102.2	102.2	102.5	102.5	102.5	102.5	102.5			its textile:
v1574916 14 33	94%	2001 2002	100.4 102.0	100.5 102.1	100.4 102.1	101.4 102.1	101.5 101.9	101.6 101.9	101.7 102.1	101.6 102.0	101.7 102.2	101.9 102.5	102.0	102.1	101.4
Rope, twine and other thread v1574917 14 33 01	products 100%	2001 2002	99.5 100.2	99.6 100.2	99.5 99.5	99.7 99.5	100.0 99.4	99.9 99.4	100.1 99.2	100.1	100.2 99.3	100.1 99.3	100.2	100.2	duits de fi 99.9
Thread, of man made fibres v1574919 14 33 01 3652	E	2001 2002	104.3 105.8	104.5 105.9	104.8 105.8	105.5 105.8	105.4 105.5	105.1 105.5	105.6 104.7	105.5 104.9	105.8 105.2	105.7 105.2	Fil de 106.0	fibres sy 105.8	nthétique: 105.3

TABLE - 2
Industrial Product Price Indexes, by Commodity and Commodity Aggregations (1997=100)

and Commodity Ago	gregatio	ons (199	97=100) produits et agrégations de produits (1997=100)												
, 3			Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annua
			Jan.	Fév.	Mars	Avril	Mai	Juin	Juillet	Août	Sept.	Oct.	Nov.	Déc.	Average Moyenne annuelle
Other twine, cordage and rope v1574920 14 33 01 3657	E	2001 2002	95.8 96.1	95.8 96.1	95.6 95.0	95.6 95.0	96.1 95.0	96.1 95.0	96.1 95.0	96.1 95.0	96.1 95.0	Autre 96.1 95.0	s ficelles, 96.1	cordages 96.1	et corde 96.
Carpets, mats & rugs		2001	98.1	97.9	97.8	98.9	98.8	98.9	99.0	98.9	98.9	98.7	Tapis , 98.8	nattes et	carpette 98.
v1574921 14 33 02 Carpets in rolls	100%	2002	98.9	98.7	98.9	98.9	98.5	100.3	98.8	98.9	98.9	99.7	100.1	Tapis e 100.3	n rouleau 99.
v1574923 14 33 02 8411	Е	2002	100.4	100.0	100.3	100.2	99.7	100.3	100.1	100.3	100.3	101.6			
Household textile products v1574925 14 33 03	95%	2001 2002	102.8 101.9	102.9 102.9	102.7 102.8	102.4 102.7	102.8 102.3	103.0 101.7	102.8 101.9	102.7 102.2	102.4 102.2	Produits 103.3 102.2	textiles d 102.5	103.2	omestiqu 102.
Other textile bedding													Auti	res literie:	s en textil
v1574929 14 33 03 8416	E	2001 2002	104.1 104.1	104.1 104.1	104.1 104.1	104.1 104.1	104.1 104.1	104.1 104.1	104.1 104.1	104.1 104.1	104.1 104.1	104.1 104.1	104.1	104.1	104.
Towels, washcloths, textile v1574931 14 33 03 8418	Ε	2001 2002	102.4 97.5	103.2 103.4	101.7 102.9	100.0 102.0	102.5 99.8	103.8 96.2	102.5 X	101.8 X	100.1 X	Serviettes 105.5 X	et débarb 100.8	ouillettes 105.0	, en textil 102.
Other products of textile mat	erials, n.e	2.s. 2001	101.2	101.5	101.4	103.3	103.1	103.4	103.5	103.5	103.8	tres produ 104.1	its en ma 104.8	tière text 104.4	ile, n.d.a 103.
v1574933 14 33 04 Tarpaulins and other covers	100%	2002	104.8	104.8	104.9	104.9	104.9	104.8	105.5	105.0	105.4	105.5	Bâches e	t autres c	ouverture
v1574941 14 33 04 3717	E	2001 2002	108.3 112.5	108.3 112.5	108.3 112.5	108.3 112.5	108.3 112.5	108.3 112.5	108.3 112.5	108.3 112.5	108.3 112.5	108.4 112.5	110.0	110.0	108.
Textile surgical and medical sov1574945 14 33 04 3722		2001 2002	100.0 99.3	100.2 100.2	97.3 101.3	99.2 100.8	98.9 100.8	100.5 100.7	99.7 100.7	100.8 103.7	Fourn 100.6 100.8	itures texti 101.4 102.2	les chirur 100.7	gicales et 99.2	médicale 99.
Other textile end products inc		2001 2002	89.6 104.8	90.0	89.2 104.8	102.2 104.8	102.2 104.8	103.0 104.8	103.0 104.8	103.0 104.8	At 103.0 104.8	104.5 104.8	its textiles 104.5	s finis, inc 104.5	cluant sac 99.
Papermaker's fabrics v1574936 14 33 04 3693	100%	2001 2002	102.8	103.5	104.5	104.5	104.1	104.1 104.6	104.6	104.3 103.7	105.4 105.9	Toiles ser 105.2 105.9	/ant à la f 106.1	abrication 105.4	du papie 104.
Papermaker's fabrics, dryer fa		2002	105.4	104.9	104.9	104.9	104.9	105.7	106.2			la fabrication	n du papi 106.9	ier, toiles 106.4	sécheuse 104.
v1574937 14 33 04 3693 1	0 E		106.4	104.5	104.5	104.5	104.5	103.5	X	X	Х	Х			
Papermaker's fabrics, pressed v1574938		2001 2002	103.0 105.0	103.8 105.0	104.9 105.0	104.9 105.0	104.5 105.0	103.6 105.0	104.2 X	Toiles 103.8 X	servant a 105.0 x	a la fabrica 104.8 X	ion du pa 105.8	pier, toile 105.0	s pressée 104.
Blankets, bedsheets, towels a v1574950 14 33 91 0001	nd cloths	2001 2002	103.2 101.3	103.6 103.7	103.0 103.4	102.3 103.1	103.3 102.2	103.8 100.8	103.3 101.2	103.0 102.0	102.3 102.0	0raps, couv 104.5 102.0	ertures, s 102.6	serviettes 104.3	et chiffon 103.
Other household textiles v1574951 14 33 91 0002	94%	2001 2002	102.4 102.3	102.5 102.4	102.4 102.4	102.4 102.4	102.4 102.3	102.5 102.3	102.5 102.3	102.4 102.3	Autr 102.4 102.3	es produits 102.5 102.3	textiles, 102.4	d'usage d 102.5	lomestiqu 102.
Laces & other textile products	S	2001	99.2	99.3	97.4	98.8	98.6	99.6	99.1	99.8	99.7	Lac 100.2	ets et aut	tres produ 99.2	uits textile 99.
	89%	2002	99.0	99.6	100.3	100.2	100.2	100.1	100.2	102.1	100.4	101.2			
KNITTED PRODUCTS AND CL v1574953 15	99%	2001 2002	102.8 103.4	102.8 103.7	103.1 103.7	103.1 103.7	103.0 103.6	103.1 103.8	103.1 103.9	103.1 103.9	103.4 103.8	103.5 103.9	103.5	103.5	103.
Hosiery and knitted wear													Bas et	vêtement	ts en trico
v1574954 15 34	100%	2001 2002	102.4 102.3	102.1 102.6	102.3 102.7	102.3 102.7	102.3 102.7	102.6 102.7	102.6 102.7	102.4 102.7	102.4 102.7	102.4 102.7	102.4	102.4	102.
Hosiery v1574955 15 34 01	100%	2001 2002	107.3 109.4	107.3 109.4	107.5 109.4	107.5 109.4	107.5 109.4	108.9 109.4	108.9 109.4	108.9 109.4	108.9 109.4	108.9 109.4	108.9	108.9	Bonneteri 108.
Hosiery, for men and boys v1574956 15 34 01 7816	E	2001 2002	112.2 116.4	112.2 116.4	112.7 116.4	112.7 116.4	112.7 116.4	116.4 116.4	116.4	116.4	Bas 116.4	et chausse 116.4	ttes pour 116.4	hommes 116.4	et garçon 114.

TABLE - 2 Industrial Product Price Indexes, by Commodity

TABLEAU - 2 Indices des prix des produits industriels, par

and Commodity Agg				July								e produits (1997=100)				
			Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annua	
			Jan.	Fév.	Mars	Avril	Mai	Juin	Juillet	Août	Sept.	Oct.	Nov.	Déc.	Moyenne annuelle	
Hosiery, for women, and girls v1574957 15 34 01 7840	E	2001 2002	104.5 105.4	104.5 105.4	104.5 105.4	104.5 105.4	104.5 105.4	104.5 105.4	104.5 105.4	104.5 105.4	104.5 105.4	104.5 105.4	Bas, p 104.5	our femm 104.5	nes et fille 104.5	
Knitted wear v1574958 15 34 02	100%	2001 2002	100.9 100.2	100.5	100.8 100.6	100.8	100.8 100.6	100.7	100.7 100.6	100.5 100.6	100.5 100.6	100.5	100.5	Vêtement 100.5	ts en trico 100.6	
Other knitted clothing, for men v1574959 15 34 02 7815		2001	97.6 94.6	96.0 95.4	96.1 95.4	96.1 95.4	96.1 95.4	96.1 95.4	96.1 95.4	95.5 95.4	95.5 95.4	95.5 95.4	otés, pour 95.5	hommes 95.5	et garçon 96.0	
Underwear, for men and boys v1574960 15 34 02 7817	E	2001 2002	104.7 107.4	105.5 108.6	107.4 108.9	107.4 108.9	107.4 108.9	107.4 108.9	107.4 108.9	107.4 108.9	Sou 107.4 108.9	107.4 108.9	ents, pour 107.4	hommes 107.4	et garçon: 107.0	
Infants' apparel, knitted v1574963	E	2001	105.2 105.2	105.2 105.2	105.2 105.2	105.2 105.2	105.2 105.2	105.2 105.2	105.2 X	105.2 X	105.2 X		êtements 105.2	tricotés, p 105.2	oour bébé 105.2	
	or women	2001	103.8 103.3	103.8 103.3	103.8	103.8	103.8	103.8	103.3		ndails, blou 103.3 103.3		rsages, tri 103.3	cotés, po 103.3	ur femme: 103.6	
Sweaters, knitted, for men and v1574966 15 34 02 7841	boys	2001 2002	99.4 99.4	99.4 99.4	99.4 99.4	99.4 99.4	99.4 99.4	99.4	99.4 X	99.4 X			otés, pour 99.4	hommes 99.4	et garçon: 99.4	
Clothing and accessories v1574968 15 35	99%	2001 2002	103.0 103.8	103.1 104.1	103.3 104.1	103.4 104.1	103.3 104.0	103.2 104.3	103.4 104.4	103.4 104.4	103.8 104.3	103.9 104.3	Vêtem 104.0	ents et a 103.9	ccessoire: 103.5	
Clothing v1574969 15 35 01	100%	2001 2002	102.7 103.5	102.7 103.6	103.0 103.6	103.0 103.6	103.0 103.6	102.9 103.9	103.0 103.9	103.1 104.0	103.5 103.8	103.6 103.9	103.7	103.6	Vêtement 103.2	
Coats & topcoats for men and v1574970 15 35 01 7811		2001 2002	105.0 105.9	105.0 105.9	105.0 105.7	105.0 105.7	105.0 105.7	105.0 105.7	105.0 x	105.9 X	Manteau 105.9	ux et palet 105.9 x	tots, pour 105.9	hommes 105.9	et garçon: 105.4	
Dress suits & blazers, for men v1574971 15 35 01 7812		2001 2002	107.4 107.3	107.4 107.3	107.4 107.3	107.4 107.3	107.4 107.3	107.2 108.8	107.7 108.8	107.4 108.8	Comple 107.2 108.8	ts et vest 107.1 109.8	ons, pour 107.0	hommes 107.0	et garçon 107.3	
Shirts, unknitted, for men and v1574975 15 35 01 7814		2001 2002	102.1 102.1	102.1 102.1	102.1 102.1	102.1 102.1	102.1 102.1	102.1 102.1	102.1 102.1	102.1 102.1	102.1 102.1	non tricot 102.1 102.1	ées, pour 102.1	hommes 102.1	et garçon 102.	
Coats & snowsuits, not knitted v1574977 15 35 01 7821		ren 2001 2002	103.1 103.1	103.1 103.1	103.1 103.1	103.1 103.1	103.1 103.1	103.1 103.1	103.1 X	103.1 X	Manteaux 103.1 x	et combir 103.1 X	naisons de 103.1	neige, po 103.1	our enfant 103.	
Suits & sport suits, for women v1574981 15 35 01 7832		2001 2002	101.1 107.1	101.4 107.4	103.6 107.4	103.6 107.4	103.6 107.4	103.6 107.4	103.6 107.4	104.2 107.4	Taille 106.5 105.2	urs et tail 106.5 105.2	leurs-pant 107.1	alons, po 107.1	ur femme 104.3	
Dresses and blouses, not knitte v1574982 15 35 01 7833		men 2001 2002	97.1 96.9	97.1 96.9	97.1 96.9	97.1 96.9	97.1 96.9	97.1 96.9	96.9 X	96.9 ×	98.7 X	98.7 x	s, non tric 98.7	98.7	97.	
Slacks and shorts, for women v1574983 15 35 01 7834	E	2001 2002	101.1	101.4 103.4	102.0 103.3	102.0 103.3	101.8	101.6 102.9	101.7 103.1	101.6 103.4	Panta 102.4 103.2	103.0 102.7	antalons o 103.3	ourts, po 103.1	ur femme 102.	
Skirts, not knitted, for women v1574984 15 35 01 7835	E	2001 2002	106.6 111.3	106.7 111.3	107.8 111.3	107.8	107.8 111.3	107.8 111.3	107.8 111.3	107.8 111.3	111.3 110.1	Jupe 111.3 110.1	s, non tric 111.3	otées, po 111.3	ur femme 108.i	
Underwear, for women v1574985 15 35 01 7838	E	2001 2002	100.0	100.4	100.4 101.0	100.4	Sous-vêter 100.4	100.4	100.4							
Sleepwear, for women v1574986 15 35 01 7839	E	2001 2002	104.1 105.5	104.6 107.8	104.6 107.8	104.6 107.8	105.0 107.8	105.0 107.8	105.5 107.8	105.5 107.8	105.5 107.8	Vê 105.5 107.8	tements d 105.5	e nuit, po 105.5	ur femme 105.	
Other gloves, and mittens, fabr v1574988 15 35 01 7853	Е	2001 2002	102.9 102.1 s shown are s	102.9 102.1	102.9 102.1	102.9 102.1	102.9 102.1	102.9 102.1	102.9 102.1	102.7 104.0	102.7 104.0	Autres g 102.7 104.0	ants et mi 102.1	taines, tis 102.1	sus et cui 102.	

TABLE - 2
Industrial Product Price Indexes, by Commodity

and Commodity Agg	regation	e Indexes, by Commodity Indices des prix des produits industries, par gations (1997=100) produits et agrégations de produits (1997=100)													
, 33			Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annua
			Jan.	Fév.	Mars	Avril	Mai	Juin	Juillet	Août	Sept.	Oct.	Nov.	Déc.	Moyenne annuelle
Leather coats, jackets, shirts		2001	101.9	101.9	101.9	101.9	101.9	101.9	101.9	101.9	101.9	101.9	x, vestes 101.9	et chemi 101.9	ses en cui 101.
v1574989 15 35 01 7861	E	2002	101.9	101.9	101.9	101.9	101.9	101.9	Х	X	×	X			
Uniforms, occupational clothin		2001 2002	105.0 105.8	105.0 106.9	105.0 106.9	105.3 106.9	105.0 106.9	105.0 106.9	105.0 106.9	105.1 107.5	105.5 107.5	Uniformes 105.8 107.5	et vêtem 105.8	ents prof 105.8	fessionnel 105.3
Bathing suits and beach appare												Maillots o	le bain et	vêtemen	ts de plag
v1574991 15 35 01 7863		2001 2002	99.8 95.5	95.5 95.5	95.5 95.5	95.5	95.5	98.4							
Other apparel, knitted, not knitt	ed	0004	440.0	440.0	440.0	440.0	440.0	410.0	110.0	110.0		utres vêten			
v1574992 15 35 01 7865	E	2001 2002	112.6 113.0	112.6 113.0	112.6 113.2	112.6 113.2	112.6 113.2	112.6 113.2	112.6 113.2	112.6 113.2	112.6 113.2	112.6 113.2	112.6	112.6	112.6
Pants, jeans and shorts, for me	n and bo	ys 2001	102.4	102.5	102.5	102.5	102.5	102.5	102.5	Pantaloi 102.5	ns, jeans 102.0	et pant. cou 102.0	rts pour 102.0	hommes 102.0	et garçon: 102.3
v1574972 15 35 01 7813	100%	2002	102.0	102.0	101.9	101.9	101.9	102.6	102.6	102.6	102.6	102.6			
Pants, jeans, for men and boys v1574973 15 35 01 7813 10	E	2001 2002	100.1 100.1	100.1 100.1	100.1 100.0	100.1 100.0	100.1 100.0	100.1 100.0	100.1 100.0	100.1 100.0	Pa 100.1 100.0	ntalons, jea 100.1 100.0	ns, pour 100.1	hommes 100.1	et garçon: 100.
Pants, other, for men and boys											Pan	talons, autr	es, pour	hommes	et garçon:
v1574974 15 35 01 7813 20	E	2001 2002	105.5 104.4	105.5 104.4	105.5 104.4	105.5 104.4	105.5 104.4	105.5 106.0	105.5 106.0	105.6 106.0	104.4 106.0	104.4 106.0	104.4	104.4	105.
Apparel accessories															e vêtemen
v1574993 15 35 02	91%	2001 2002	107.8 108.7	108.0 110.2	108.0 110.2	108.0 110.2	108.4 110.2	108.4 110.2	108.7 110.2	108.7 110.2	108.6 110.2	108.6 110.2	108.6	108.6	108.4
Unfinished apparel & tailor's su	applies											nts non fini			
v1574994 15 35 02 3723	Е	2001 2002	105.1 105.1	105.1 105.1	105.1 105.1	105.1	105.1	105.							
Foundation garments		2001	106.7	107.2	107.2	107.2	107.9	107.9	108.6	108.6	108.6	108.6	108.6	Vêtemer 108.6	nts de bas
v1574995 15 35 02 7855	Е	2001 2002	106.7 108.6	111.8	107.2 111.8	111.8	111.8	111.8	111.8	111.8	111.8	111.8	100.0	100.0	100.1
Fur apparel & furs		2001	97.6	97.8	98.9	98.9	97.6	96.7	97.3	97.0	98.0	Fourru 97.8	res et ma	anteaux o	de fourrur 97.9
v1575000 15 35 03	85%	2002	98.3	99.8	99.8	99.8	98.4	98.4	100.5	100.7	101.4	101.4			
Fur apparel		2001	97.8	98.4	99.3	99.3	99.0	98.3	98.7	98.4	99.4	99.2	100.0	anteaux 99.3	de fourrur 98.
v1575002 15 35 03 7851	Е	2002	99.3	99.3	99.3	99.3	99.3	99.3	102.0	102.0	102.0	102.0	100.0		
LUMBER, AND OTHER WOOD	PRODUC	TS 2001	87.3	88.8	90.4	93.2	103.6	101.6	97.5	100.7	BOIS D'0 98.0	EUVRE ET . 90.4	AUTRES 91.9	PRODUIT 91.3	S DE BOI:
v1575003 16	97%	2002	92.9	96.9	101.8	100.5	97.3	92.4	92.5	91.8	90.7	91.2	31.3	31.3	34.1
Lumber and timber		2001	72.9	75.3	77.8	82.8	97.0	93.9	88.7	94.4	91.0	79.8	Sciag 81.8	es et boi 81.2	s d'oeuvr
v1575004 16 36	100%	2002	84.0	89.2	95.5	93.5	89.7	81.9	82.7	80.4	78.7	79.4	01.0	01.2	04.
Lumber and ties		2001	72.2	74.6	77.3	82.4	96.8	93.6	88.4	94.1	90.7	79.2	81.3	ois de co	onstructio 84.3
v1575005 16 36 01	100%		83.5	88.9	95.3	93.3	89.3	81.3	82.2	79.9	78.1	78.8	01.3	00.7	04.
Lumber and ties, hardwood		2001	118.7	119.4	119.5	117.2	114.0	113.0	114.2	113.6	116.3			struction 115.1	n, de feuill 116.
v1575006 16 36 01 3311	100%	2002	114.6	114.7	114.8	115.3	114.3	114.2	114.0	114.8	115.7	114.6 115.8	115.5	110.1	110.
Lumber and ties, softwood		2001	70.4	72.8	75.6	81.0	96.1	92.9	87.3	93.4	89.7	Bois 77.8	de const	ruction, 6	de résineu 83.
v1575009 16 36 01 3312	100%		82.2	87.8	94.5	92.4	88.3	80.0	80.9	78.5	76.6	77.4	10.0	73.5	00.
Lumber, softwood, Atlantic Re	gion	2001	82.5	84.8	86.9	92.7	103.7	99.7	96.8	Bois de 112.0	construct	ction, de rés 90.5	sineux, Re 94.2	égion de 92.9	l'Atlantiqu 94.
v1575010 16 36 01 3312 10	E	2002	96.2	100.9	105.5	101.8	100.4	93.9	98.2	94.2	91.1	91.6	34.2	92.9	34.
Lumber, softwood, Québec		2001	70.0	75.7	78.5	83.4	100.0	100.6	92.3	100.1	95.3	ois de cons	truction,		
v1575011 16 36 01 3312 20	E	2002	85.9	90.1	97.1	97.7	95.5	86.7	88.9	100.1 86.8	82.0	81.2 81.8	63.4	83.0	87.
Lumber, softwood, Ontario		2001	70.7	72.3	73.3	77.9	85.7	86.2	83.8	89.7	87.3	ois de cons 78.0	truction, 79.2	de résine 78.0	
v1575012 16 36 01 3312 30	E	2002	80.5	82.8	86.9	84.2	83.2	79.6	80.9	80.4	78.5	77.5	13.2	70.0	60.

TABLE - 2 **Industrial Product Price Indexes, by Commodity**

TABLEAU - 2 Indices des prix des produits industriels, par

and Commodity Aggr				ounty							ustriels, par its (1997=100)					
			Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.		nnua erage
			Jan.	Fév.	Mars	Avril	Mai	Juin	Juillet	Août	Sept.	Oct.	Nov.	Déc.	Mo	yenne nuelle
Lumber, softwood, Prairies Reg	ion	2001	66.9	68.9	70.6	74.6	88.0	82.2	75.9			uction, de r				
v1575013 16 36 01 3312 40	E	2002	76.9	81.5	86.6	84.7	81.4	72.8	75.5	85.7 73.4	81.0 71.0	68.6 70.1	70.8	71.5		75.
Lumber, softwood, spruce-pine-	fir, B.C. i	interior 2001	63.7	66.2	69.1	75.0	96.6					eux, épin-pi			de la	
v1575014 16 36 01 3312 51	Е	2002	78.3	86.8	97.6	93.2	86.4	94.1 73.7	86.4 74.7	94.2 69.1	90.3 66.4	73.3 68.8	75.8	74.8		80.
Lumber, softwood, Douglas fir, v1575015 16 36 01 3312 52		rior 2001 2002	83.9 92.8	87.0 94.8	89.8 99.7	92.6 97.3	107.3 91.2	103.2 76.2	Bois de co 97.0 77.5	nstruction, 100.4 79.0	de résine 93.7 82.5	eux, sapin de 84.0 82.1	Douglas, 90.2	intérieu 91.6		a CE 93.
Lumber, softwood, hemlock, B.(C. interio									Bois de cor	nstruction	, de résineu	x, pruche,	intérieu	r de l	a CE
v1575016 16 36 01 3312 53	Е	2001 2002	64.7 78.6	66.0 87.7	69.4 97.2	78.0 94.1	88.0 84.0	98.6 72.9	82.6 70.4	90.5 68.4	75.0 65.7	62.5 65.7	66.8	69.3		76.
Lumber, softwood, western red	cedar, B.								Bois de	constructi	on, de rés	sineux, thuy	a géant,	intérieur	de la	a CE
v1575017 16 36 01 3312 54	Е	2001 2002	96.8 101.1	100.1 108.1	100.6 108.7	101.2 110.0	99.6 109.7	88.0 109.8	100.3 109.8	98.4 110.0	99.3 110.3	99.0 110.3	99.3	100.2		98.
Lumber, softwood, Douglas fir,	B.C. coas								Bois de	constructio	n, de rési	neux, sapin	de Dougla	ıs, littora	ıl de l	a CE
v1575019 16 36 01 3312 61	Е	2001 2002	89.2 86.4	85.1 89.3	86.8 89.3	86.3 89.3	86.2 89.3	85.7 90.5	86.4 88.7	86.4 90.5	86.4 91.3	86.4 91.3	86.4	86.4		86.
Lumber, softwood, hemlock/fir,	B.C. coas								Bois de	constructio	n, de rési	neux, pruch	e/sap. bea	u, littora	l de l	a CB
v1575020 16 36 01 3312 62	Е	2001 2002	73.2 76.5	73.6 80.9	76.9 83.1	85.1 83.8	96.1 81.2	80.7 81.2	80.9 80.6	80.4 82.8	81.0 84.9	78.2 84.9	78.6	76.7		80.
Lumber, softwood, western red	cedar, B.	.C., coast							Bois o	le construc	tion, de i	résineux, th	uya géani	t, littoral	de la	a CE
v1575021 16 36 01 3312 63	Е	2001 2002	89.2 100.4	89.7 100.4	94.5 98.3	99.8 98.3	101.6 100.1	99.0 101.8	101.0 98.3	97.6 100.4	98.5 101.1	98.4 101.0	98.6	98.2		97.
Other lumber products												Autre sc	age et be	ois de c	onstr	uctio
v1575023 16 36 02	100%	2001 2002	104.3 104.4	104.3 104.4	104.3 104.4	104.2 105.4	104.2 105.4	104.2 105.4	104.3 105.4	104.3 105.4	104.3 105.4	104.2 105.4	104.3	104.4		104.
Preserved or treated wood													Boi	s préser	vé ou	ı trait
v1575024 16 36 02 3395	Е	2001 2002	104.3 104.4	104.3 104.4	104.3 104.4	104.2 105.4	104.2 105.4	104.2 105.4	104.3 105.4	104.3 105.4	104.3 105.4	104.2 105.4	104.3	104.4		104.
Lumber, softwood, B.C.							·	***************************************				Bois de cor	struction	, de rési	ineux	., CE
	100%	2001 2002	70.2 81.4	72.0 87.8	75.1 95.0	80.8 92.2	96.6 87.2	92.4 78.6	87.3 78.7	92.0 76.0	88.9 75.0	77.4 76.4	79.5	78.7		82.
Lumber, softwood, B.C. interior												uction, de r	ésineux,	intérieur	de la	a CE
v1575026 16 36 91 3312 20	100%	2001 2002	65.9 79.9	68.5 87.9	71.4 97.9	77.1 93.8	97.0 87.0	95.1 74.4	87.3 75.2	94.6 70.5	89.9 68.4	74.0 70.4	76.8	76.3		81.
Lumber, softwood, B.C., coast											s de cons	struction, de	résineux	, littoral	de la	a CE
v1575027 16 36 91 3312 30	100%	2001 2002	80.0 84.9	80.0 87.6	83.4 88.2	89.3 88.6	95.6 87.5	86.4 88.1	87.2 86.6	86.0 88.6	86.7 90.1	85.2 90.1	85.6	84.3		85.
Lumber, softwood, Douglas fir,										Bois de c	onstruction	on, de résin	eux, sapi	n de Doi	uglas	, CE
v1575028 16 36 91 3312 40		2001 2002	85.8 90.5	86.3 92.8	88.7 95.9	90.3 94.4	99.7 90.5	96.9 81.4	93.2 81.6	95.4 83.1	91.1 85.7	84.9 85.4	88.8	89.7		90.
Lumber, softwood, hemlock/fir,									Bois	de constri	uction, de	résineux, l	oruche/sa	pin beau	ımier	r, CE
v14137944 16 36 91 3312 50		2001 2002	71.5 76.9	72.1 82.3	75.4 85.9	83.7 85.8	94.5 81.7	84.2 79.6	81.2 78.6	82.4 80.0	79.8 81.1	75.1 81.1	76.3	75.2		79.
Lumber, softwood, western red										Bois	de cons	truction, de	résineux	. thuya (géant	t, CE
v1575030 16 36 91 3312 60		2001 2002	90.1 100.5	90.9 101.3	95.1 99.4	100.0 99.6	101.4 101.1	97.8 102.7	101.0 99.6	97.7 101.5	98.6 102.1	98.4 102.1	98.6	98.5		97.
Lumber, softwood, East of the F	_										de const	ruction, de	résineux,	Est des	Rock	neuse
v1575031 16 36 91 3312 70	100%	2001 2002	70.7 83.9	74.4 87.9	76.6 93.7	81.3 92.7	95.1 90.6	93.7 82.9	87.5 85.4	96.2 83.4	91.3 79.8	78.7 79.4	80.9	80.4		83.
Lumber , softwood, domestic	10070	2002										e construct	on, de ré	sineux,	dome	estiqu
v1575036 16 36 99 3312 10	100%	2001 2002	70.4 81.0	74.3 86.8	76.2 92.8	81.1 91.7	94.2 89.1	91.8 80.3	87.2 81.2	94.4 79.3	89.6 75.8	74.4 75.2	77.2	77.4		82.
Lumber, softwood, export	10070	2002			52.0							le construct	ion, de ré	sineux.	expo	rtatio
v1575037 16 36 99 3312 20	100%	2001 2002	84.9 100.2	87.3 106.8	91.0 115.4	97.8 112.2	117.2 106.6	113.1 96.7	105.9 97.7	112.6 94.4	108.7 92.8	95.7 94.4	98.0	96.9		100.
	100 /6	2002	100.2		110,4	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							Placage	s et cor	itrep	laqué
Veneer and plywood	100%	2001 2002	100.1 103.9	101.7 105.3	102.7 108.8	100.9 109.5	105.1 106.1	102.9 105.5	101.2 105.8	102.4 107.0	103.5 109.5	101.6 109.6	102.6	102.6		102.
v1575038 16 37 Note: Indexes for the most r	100%							_					cont cuic	ito à róu	iolor	

Note: Indexes for the most recent six months shown are subject to revision. See footnote(s) at end of table. - Voir note(s) à la fin du tableau.

TABLE - 2
Industrial Product Price Indexes, by Commodity and Commodity Aggregations (1997=100)

and Commodity Aggr	egatio	ons (1997																
			Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annua average			
			Jan.	Fév.	Mars	Avril	Mai	Juin	Juillet	Août	Sept.	Oct.	Nov.	Déc.	Moyenn			
Veneer and plywood, hardwood	100%	2001 2002	118.9 110.0	117.0 108.6	117.5 108.7	114.9 109.9	113.3 109.0	111.3 108.8	110.0 109.2	109.7 110.4	110.4 111.1	Placages 111.3 111.1	et contre 112.0	plaqués 111.3	de feuill 113.			
Plywood, birch	10070	2001	116.1	117.6	119.6	119.6	118.9	117.4	118.3	117.7	119.1	118.7	Contre- 120.4	plaqué, 118.8	de boulea			
v1575043 16 37 01 3351	E	2002	120.7	120.4	120.2	120.3	118.3	118.0	117.1	119.3	121.1	121.0						
Plywood, hardwood excluding b v1575044 16 37 01 3352		2001 2002	111.8 113.3	111.8 113.3	111.9 113.1	111.9 113.2	111.2 113.8	111.5 114.2	115.1 114.4	115.1 114.4	Contr 114.8 114.4	re-plaqué, 114.2 114.0	de feuillu, 114.1	excluant 113.4	le boulea 113.			
Veneer, hardwood v1575040 16 37 01 3342	100%	2001 2002	125.9 109.3	122.4 107.0	122.8 107.3	118.3 109.2	116.0 108.1	112.7 107.7	109.4 108.5	108.9 110.0	110.0 110.8	111.8 110.8	112.5	Placage, 111.9	bois feuill 115.			
Veneer, hardwood, domestic v1575041 16 37 01 3342 10	F	2001 2002	126.6 106.6	120.7 101.9	120.7 101.7	114.5 104.5	111.9 103.9	108.7 102.9	103.4 104.6	103.2 105.7	103.5 105.9	Plac 106.4 105.9	age, bois 106.5	feuillu, o	iomestiqu 111.			
Veneer, hardwood, export		2001	124.5	125.9	127.3	126.5	124.8	121.4	122.4	121.2	124.0	Pla 123.5	cage, bois 125.4	feuillu, 123.6	exportatio 124.			
v1575042 16 37 01 3342 20 Veneer and plywood, softwood	E	2002	87.8	91.6	93.0	91.7	99.7	97.3	95.4	97.6	99.0	95.2	et contrep 96.5	laqué, d 96.9	e résineu 95.			
v1575046 16 37 02 Veneer, softwood	100%	2002	97.4	96.4	108.9 95.5	95.7	97.0	97.7	103.5 97.7	98.2	96.4	96.1	Placag 96.2	je, de bo 95.7	is résineu 96			
v1575047 16 37 02 3345 Plywood, Douglas fir	E	2002	95.8	96.6	97.9	98.0	97.5	97.3	97.2	97.0	97.0	97.0	eplaqué, d					
v1575048 16 37 02 3355	E	2001 2002	86.4 98.9	90.0	91.4 107.7	90.0	97.6 104.3	96.0 102.9	94.9 103.3	97.3 104.8	98.5 107.1	96.8 107.3	96.9	96.6	94			
Plywood, softwood excluding Di v1575049 16 37 02 3356		2001 2002	85.2 101.5	90.7 105.6	92.7 112.6	91.0 113.2	101.1 106.2	97.6 105.3	94.8 105.5	97.6 107.1	100.0 112.3	s résineux 94.4 112.6	96.5	97.4	ge Dougla 94.			
Other wood fabricated material v1575050 16 38	92%	2001 2002	109.9 106.5	109.8 108.6	109.9 111.3	109.8 111.0	114.7 108.9	114.7 108.1	112.1 107.0	111.4 108.9	109.2 108.0	Autres 106.8 108.2	matériau: 107.4	106.6	is travail 110.			
Sash, door and other millwork v1575051 16 38 01	products	2001	107.7 109.8	107.8 109.9	107.8 109.9	109.5 110.0	109.8 109.8	109.6 109.9	110.4 109.9	110.4 109.7	hâssis, p 110.6 109.8	109.8 109.8	itres prod 110.2	uits ouv 110.3	r és en bo 109.			
Doors, wooden v1575052 16 38 01 3361	E	2001 2002	95.0 95.7	95.7 95.7	95.7 95.7	95.7	Port 95.7	es. en bo 95										
Windows & sash, door and wind v1575053 16 38 01 3362		nes 2001 2002	99.4 100.3	Fenêtres, 99.4 100.3	châssis, c 99.4 100.3	adres de p 99.4	ortes et 100.3	de fenêtre 99.										
Flooring, wooden, construction v1575055 16 38 01 3364		2001 2002	116.4 114.7	116.3 114.8	115.8 114.8	115.4 116.3	116.2 113.4	114.5 114.2	114.5 114.1	114.8 116.2	115.9 116.3	Plancher 115.7 116.3	en bois, p 116.1	our la c 116.5	onstruction 115.			
Kitchen units or cabinets v1575057 16 38 01 3366	E	2001 2002	108.2 110.0	108.4 110.0	108.6 109.9	109.8 110.0	109.7 109.7	109.5 109.7	109.6 109.6	109.5 109.7	109.8 109.9	Ar 109.7 109.9	moires de 110.0	cuisine 109.8	ou section 109			
Prefabricated buildings, wood fi	rame E	2001 2002	112.5 115.5	112.5 116.8	112.5 116.9	112.5 117.1	114.8 117.1	114.8 118.1	115.1 118.1	115.2 118.1	115.2 118.2	115.2 118.2	âtiments p 115.2	réfabriq 115.2	ués en bo 114			
Wooden box, coffins and other	wood e				10-4							ercueils et						
v1575062 16 38 02	89%	2001 2002	111.8 103.8	111.4 107.5	111.6 112.4	110.1 111.8	118.8 108.2	118.8 106.7	113.5 104.6	112.2 108.1	108.0 106.5	104.3 106.8	105.1	103.6	110			
Particle board and waferboard v1575071 16 38 02 3358	Е	2001 2002	105.3 105.9	107.4 117.6	107.6 132.9	106.6 130.8	136.6 118.4	140.7 114.5	127.5 109.1	126.8 119.8	116.6 114.1	106.4 115.2	Pan 108.4	neaux d	e particul			
Pallets, skids, bins, crates, woo v1575072 16 38 02 3377		2001 2002	109.8 114.3	109.8 115.2	113.6	113.6	113.6	113.5	113.6	113.5	113.6		et produits 113.7	s similair 114.5	res, en bo			

TABLE - 2 Industrial Product Price Indexes, by Commodity

Indices des prix des produits industriels, par

and Commodity Aggi				Juily					agréga				els, par 997=10		
			Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annua
			Jan.	Fév.	Mars	Avril	Mai	Juin	Juillet	Août	Sept.	Oct.	Nov.	Déc.	Moyenne annuelle
Caskets, coffins and other mort v1575080 16 38 02 9419	Ŭ	2001 2002	115.0 118.9	Cercu 115.0 118.9	eils et ma 115.4 118.9	tériel pour 115.4	maisons 115.4	s funéraire 115.							
Pulpwood chips v1575063 16 38 02 2325	95%	2001 2002	120.1 98.6	117.8 98.3	117.3 98.5	114.4 97.9	112.0 98.7	109.1 98.2	105.8 97.9	103.7 97.8	101.1	100.1	Cop 100.3	eaux de 99.1	bois à pât
Pulpwood chips, Atlantic Regio v1575064 16 38 02 2325 10		2001 2002	126.5 125.0	125.5 123.9	129.3 123.6	130.5 122.4	130.2 119.5	127.1 121.6	125.6 120.4	121.0 119.8			à pâte, Ré 116.2	gion de 117.6	f'Atlantiqu 123.
Pulpwood chips, Québec v1575065 16 38 02 2325 20	E	2001 2002	99.1 101.9	99.9 101.9	102.7 101.9	103.4 100.7	102.6	103.4 100.4	103.5 100.6	101.5 100.1	100.8		ppeaux de 101.9	bois à pa 101.9	âte, Québe 101.
Pulpwood chips, B.C. interior v1575068 16 38 02 2325 50	E	2001 2002	143.0 90.9	135.3 90.3	130.2 90.7	125.8 90.5	119.5 93.4	115.1 91.8	108.9 91.0	107.4 91.3			ois à pâte, 97.7	intérieur 93.8	de la CE
Pulpwood chips, B.C. coast v1575069 16 38 02 2325 60	E	2001 2002	130.8 102.7	130.8 102.7	130.8 102.7	128.4 102.7	128.4 102.7	116.7 102.7	107.6 102.7	102.7 102.7	102.7 102.7		bois à pâte 102.7	e, littoral 102.7	l de la CE
Shakes and shingles · v1575074 16 38 02 3392	100%	2001 2002	94.3 104.8	94.6 104.5	95.7 105.0	95.9 108.0	98.3 108.3	99.4 108.2	103.3 106.0	101.9 106.6	104.9 106.9	103.5 106.1	Bardeaux 105.0	et barde 103.6	eaux fendu 100.
Shakes & shingles, domestic v1575075 16 38 02 3392 10	E	2001 2002	96.6 99.3	96.1 99.6	96.7 100.9	96.8 103.2	96.6 102.5	96.6 102.9	97.0 102.0	98.3 102.2	98.8 102.2	98.8 101.9	bardeaux 99.2	fendus, o	domestiqu 97.
Shakes & shingles, export v1575076 16 38 02 3392 20	E	2001 2002	93.8 105.9	94.2 105.5	95.5 105.8	95.7 108.9	98.6 109.5	100.0 109.3	104.6 106.8	102.6 107.4	B 106.1 107.8	ardeaux et 104.5 107.0	bardeaux 106.1	fendus, 104.5	exportation 100.
Millwork (woodwork) v1575081 16 38 91 0001	93%	2001 2002	106.5 109.7	106.7 109.7	106.8 109.7	109.3 109.7	109.2 109.6	109.2 109.6	110.3 109.6	110.2 109.5	110.3 109.5	109.3 109.5	Proc 109.7	duits ouv 109.8	rés en bo 108.
Containers, closures and wood v1575082 16 38 91 0002	pallets	2001 2002	109.3 116.7	109.4 117.4	112.3 117.4	112.9 118.3	112.9 118.3	112.8 118.1	113.9 116.6	113.9 118.2	Co 114.0 118.3	ntenants, 1 114.4 118.3	ermetures 114.4	et palett 115.0	tes, en boi 112.
Pulpwood chips, East of the Ro v1575083 16 38 91 0003	ckies 92%	2001 2002	106.6 101.7	106.5 101.6	108.2 101.5	106.0 100.7	105.1 100.6	104.7 100.5	103.9 100.4	102.1 100.1	Cop 101.1 100.2	neaux de b 101.3 100.2	ois à pâte, 101.2	Est des 101.1	Rocheuse 104.
Pulpwood chips, B.C. v1575084 16 38 91 0004	100%	2001 2002	139.6 94.1	134.1 93.7	130.4 94.0	126.5 93.9	122.0 95.9	115.6 94.8	108.5 94.2	106.1 94.4	101.2 95.1	98.5 95.3	Copeaux (de bois à 96.3	pâte, Cl 114.
FURNITURE AND FIXTURES v1575085 17	98%	2001 2002	105.5 107.2	105.6 107.3	106.0 107.3	105.9 107.3	106.0 107.3	106.6 107.3	106.6 107.4	106.6 107.4	ME 106.6 107.4	106.6 107.8	ARTICLES 106.6	107.1	UBLEMEN 106.
Household furniture v1575086 17 39 01	100%	2001 2002	106.8 109.1	107.0 109.1	107.6 109.0	107.6 109.0	107.6 109.0	107.8 109.0	107.8 109.1	107.8 109.1	107.8 109.1	107.8 109.1	107.8	Meubles 109.0	de maiso 107.
Household type furniture, wood v1575087 17 39 01 7411	ien E	2001 2002	109.1 111.0	109.7 111.0	110.5 111.0	110.5 111.0	110.5 111.0	111.0 111.0	111.0 111.1	111.0 111.1	111.0 111.2	111.0 111.2	Meubles 111.0	de mais 111.0	on, en bo 110.
Household type furniture, upho v1575089 17 39 01 7413		2001 2002	99.6 100.4	99.7 100.4	100.3	100.3 100.3	100.3 100.2	100.3 100.2	100.3 100.2	100.3 100.2	100.3 100.3	100.3 100.3	100.4	maison, 100.3	
Office furniture v1575091 17 39 02	100%	2001 2002	104.4 106.0	104.4 106.0	104.4 106.0	104.4 106.0	104.7 106.0	105.8 106.0	105.8 106.3	105.8 106.3	105.8 106.3	105.8 106.3	105.8	Meubles 105.8	de burea 105.
Office furniture, record equipm v1575092 17 39 02 7414		d 2001 2002	104.2 107.6	104.2 107.6	104.2 107.6	104.2 107.6	104.2 107.6	107.6 107.6	107.6 107.6	107.6 107.6	Meubles of 107.6 107.6	107.6 107.6	et mat. de 107.6	classem 107.6	ent, en bo 106.
Office furniture, record equipm v1575093 17 39 02 7415		2001 2002	104.6 104.6	104.6 104.6	104.6 104.6	104.6 104.6	104.6 104.6	104.6 104.6	104.6 105.0	104.6 105.0	104.6 105.0	bureau et 104.6 105.0	mat. de c 104.6	lassemei 104.6	nt, en mét 104.

TABLE - 2
Industrial Product Price Indexes, by Commodity and Commodity Aggregations (1997=100)

TABLEAU - 2 Indices des prix des produits industriels, par produits et agrégations de produits (1997=100)

and Commodity	Aggregation	ons (1	997=100)				prod	uits et	agrega	itions	de prod	duits (1	997=10	10)	
			Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annua
			Jan.	Fév.	Mars	Avril	Mai	Juin	Juillet	Août	Sept.	Oct.	Nov.	Déc.	
Other special purpose fo		2001 2002	104.5 106.1	104.5 106.1	104.5 106.1	104.5 106.1	105.2 106.1	105.2 106.1	105.5 106.6	105.5 106.6	105.5 106.6	Autre 105.5 106.6	es meubles 105.5	d'usage 105.5	spécialis 105.
Other furniture and fixt	ures	2001	105.0	105.1	105.7	105.6	105.6	105.6	105.6	105.6	105.6	105.6	s et articl 105.6	es d'am 105.6	eublemer 105.
v1575095 17 39 03	87%	2002	105.6	106.0	106.0	106.0	106.0	106.0	106.0	106.0	106.0	108.6			
Bed springs and mattres v1575098 17 39 03 7		2001 2002	107.0 108.1	107.1 109.0	108.3 109.0	108.2 109.0	108.2 109.0	108.1 109.0	108.1 109.0	108.1 109.0	108.1 109.0	108.0 109.0	108.0	108.1	et matela 107.
Office furniture and reco		2001	104.4	104.4	104.4	104.4	104.4	106.0	106.0	106.0	106.0	106.0	eau et mat 106.0	ériel de d 106.0	classemen 105.
v1575100 17 39 91 0	001 100%	2002	106.0	106.0	106.0	106.0	106.0	106.0	106.2	106.2	106.2	106.2			
PULP AND PAPER PRO v1575101 18	DUCTS 96%	2001 2002	121.6 107.8	121.2 106.5	122.1 104.8	119.7 104.5	117.8 104.1	114.6 104.5	112.6 104.8	111.0 106.4	111.2 107.6	109.5 107.8	109.8	108.3	DE PAPIEI 115.0
Pulp v1575102 18 40	100%	2001 2002	130.3 97.7	124.0 96.9	122.8 94.0	113.6 94.2	107.8 96.6	102.3 99.0	97.4 99.8	94.8 101.6	95.2 102.8	96.1 102.9	98.8	P â	ite de boi 106.
Wood pulp, sulphate													Pâte	de hois.	au sulfat
v1575103 18 40 01	100%	2001 2002	131.3 96.9	124.2 95.7	122.8 92.7	112.9 92.9	107.4 95.2	101.3 97.7	97.1 98.4	94.2 99.8	94.7 101.0	95.6 101.1	98.1	96.9	106.4
Wood pulp, sulphate, bl		2001 2002	131.1 96.0	123.8 94.7	122.2 91.5	112.9 91.8	107.1 94.2	100.6 96.9	96.2 97.6	93.1 99.1	93.6	Pât 94.7 100.5	e de bois, 97.3	au sulfat 96.1	e, blanchi 105.
Wood pulp, sulphate, ha	ardwood, domes		142.8	122.7	121.0	108.6	106.1	110.7	99.9	94.0	Pâte de t 92.1		Ifate, bois 98.1	feuillu, d 99.3	Iomestiqu 107.
v1575105 18 40 01 3 Wood pulp, sulphate, ha	ırdwood, export	2001	98.3	95.4	95.4	96.3	109.5	96.7	97.9	96.6	99.8	bois, au su 103.4	ılfate, bois 106.4	feuillu, e	exportatio 107.
v1575106 18 40 01 3 Wood pulp, sulphate, so			105.8	103.6	101.1	102.4	105.7	110.7	112.4	114.0 Pâte 93.5	115.1 de bois, a 97.2	113.6 au sulfate, 98.9	bois de ré	sineux, d	Iomestiqu 107.
v1575107 18 40 01 3	412 21 E	2002	100.0	99.5	98.7	97.6	99.6	100.2	101.0	101.3	101.6	101.7	100.0	101.4	107.
Wood pulp, sulphate, so v1575108 18 40 01 3		2001 2002	131.3 93.6	123.8 92.3	121.8 88.5	113.8 88.9	108.1 90.8	100.2 93.2	95.1 93.8	Pâte 92.4 95.3	92.0 96.8	au sulfate, 92.4 97.3	bois de ré 95.1	sineux, e 93.7	exportatio 105.
Wood pulp, sulphite v1575110 18 40 02	100%	2001 2002	111.7 116.2	111.4 122.1	115.0 112.1	112.9 112.9	112.4 111.5	110.7 111.0	110.6 113.2	110.3 114.4	112.4 115.6	110.3 114.6	Pâte 123.7	de bois, 121.3	au sulfit
Wood pulp, sulphite, ble v1575111 18 40 02 3		2001	111.9 116.5	111.6 122.3	115.2 112.3	113.1 113.2	112.6 111.7	111.0 111.2	110.9 113.4	110.5 114.7	112.6 115.8	Pâ 110.5 114.8	te de bois, 123.9	au sulfit 121.5	e, blanchi 113.
Wood pulp, other		2001	129.0	127.6	125.8	120.3	109.6	108.7	94.7	93.6	92.7	95.0	95.6	Pâte de l 95.3	bois, autr 107.
v1575115 18 40 03 Wood pulp, sulphate, b	eached domest		97.0	97.7	98.5	98.3	103.6	105.9	106.3	112.5	113.0 Pâte d	113.5 le hois au	sulfate, bl	anchie d	Inmestinu
v1575118 18 40 91 3		2001	130.5 99.7	123.7 98.8	123.1 98.1	112.3 97.3	107.9 101.4	105.9 103.3	100.3 104.0	93.6 105.1	96.3 105.7	98.5 105.4	100.1	101.0	107.
Wood pulp, sulphate, b		2001	131.2 95.4	123.9 94.0	122.1 90.4	113.0 90.8	107.0 92.9	99.7 95.7	95.5 96.5	93.0 98.1	Pâte (93.2 99.5	de bois, au 94.0 99.6	sulfate, bl 96.8	lanchie, 6 95.2	exportatio 105.
Newsprint and other pa							32.0		30.0	30.1			al et autre	e nâtec	travailléa
v1575120 18 41	98%	2001	119.8 107.8	121.9 105.7	123.4 103.5	122.9 102.8	121.9 101.1	118.3 100.6	116.8 100.4	114.9 102.5	115.3 104.6	111.6 104.9	111.3	108.5	117.
Newsprint and other pa v1575121 18 41 01	aper for printing	2001	120.8 105.3	123.7 102.6	125.4 99.7	124.9 98.8	123.6 96.5	119.1 95.8	117.1 95.0	114.9 97.5	Papier 115.2 99.8	journal et 110.4 100.3	autres pa 109.8	piers d'i 106.3	mpressio 117.
Newsprint paper v1575122 18 41 01 3	511 100%	2001	125.3 103.5	128.9 99.6	132.5 96.4	131.7	130.8 91.1	125.4 90.7	122.8 90.2	118.6 93.9	118.7 96.2	111.6 97.8	110.7	Par 106.1	oier journa 121.

TABLE - 2
Industrial Product Price Indexes, by Commodity and Commodity Aggregations (1997–100)

Indices des prix des produits industriels, par produits et agrégations de produits (1997=100)

and Commodity Aggre	egatio	ns (1997		,					agréga					0)	
			Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
			Jan.	Fév.	Mars	Avril	Mai	Juin	Juillet	Août	Sept.	Oct.	Nov.	Déc.	average Moyenne annuelle
Newsprint paper, domestic v1575123 18 41 01 3511 10	E	2001 2002	118.0 92.0	119.4 90.6	121.3 87.8	120.2 85.0	118.4 84.7	116.9 84.5	113.8 83.5	110.2 87.3	106.5 89.0	101.8 89.4	Papier j 98.1	ournal, 95.1	domestique 111.6
Newsprint paper, export v1575124	E	2001 2002	126.1 104.6	129.9 100.5	133.7 97.2	132.9 95.3	132.1 91.7	126.3 91.3	123.7 90.8	119.4 94.5	119.9 96.9	112.6 98.6	Papier j	journal, 107.2	exportation 123.0
Printing & specialty paper, wood v1575125 18 41 01 3519	ffree 100%	2001 2002	116.4 111.8	118.7 111.4	119.4 109.3	119.2 111.6	115.3 110.8	112.0 109.6	111.8 108.8	110.5 109.6			n & spécial 112.3	, sans fi 110.1	bre de bois
Printing & specialty paper, wood v1575126 18 41 01 3519 10	lfree, do		109.4 107.3	110.5 107.0	110.8 106.9	110.4 108.9	108.8	107.8 108.5					ans fibre d	le bois, 106.8	domestique 108.3
Printing & specialty paper, groun v1575128 18 41 01 3520		2001 2002	111.6 102.8	113.2 101.1	110.5	110.2 96.6	111.1 95.6	107.9 94.6	105.9	109.0			n & spécial 103.9	l, avec fi 102.1	bre de bois 108.2
Printing & specialty paper, groun v1575129 18 41 01 3520 10	ndwood,		107.5 97.7	108.3	105.5 94.2	105.3	106.3	103.4					vec fibre d 98.2	e bois, (domestique 103.1
Printing & specialty paper, groun v1575130 18 41 01 3520 20		export 2001 2002	119.1 111.9	121.8 108.8	119.3 104.8	119.1 102.3	119.7 100.5	116.0 99.9					avec fibre of 114.2	de bois, 108.7	exportation 117.3
Paperboard and building board v1575131 18 41 02	96%	2001 2002	119.4 117.1	119.2 116.9	119.8 116.8	119.5 116.8	119.4 116.9	118.6 116.9	118.0 118.7	116.8 119.9	117.3 121.5	Cartons 117.2 121.1	et pannea 117.6	ux de c 117.1	onstruction 118.3
Boxboard and other related boar v1575138 18 41 02 3563	ds E	2001 2002	97.1 92.9	97.8 92.5	98.1 93.2	99.3 92.4	99.3 93.0	99.3 92.6	96.0 94.9	94.0 94.4	Carto 94.4 95.8	ons pour b 93.9 95.8	oîtes, et au 95.6	utre cart 94.7	on connexe 96.6
Building paper, not coated v1575139 18 41 02 3571	E	2001 2002	115.1 121.1	115.1 121.1	111.4 124.3	111.4 124.3	111.4 124.3	111.4 124.3	114.3 124.3	114.3 124.3	Papier of 117.3 124.3	de constru 117.3 124.3	otion, non 117.3	enduit, r 117.3	i imprégne 114.5
Building paper, coated v1575140 18 41 02 3572	E	2001 2002	110.2 117.8	111.2 117.8	113.1 118.4	110.9 119.4	110.6 120.7	110.3 121.8	111.3 121.6	111.4 122.4	Pap 112.9 122.2	nier de con 114.3 121.8	struction, 114.4	enduit o 114.3	u imprégne 112.1
Liner-board v1575132 18 41 02 3561	100%	2001 2002	133.3 127.9	132.8 128.0	133.4 127.3	132.5 127.3	132.2 126.5	130.5 126.4	130.7 129.0	129.0 131.2	129.4 133.9	129.1 133.0	129.0	Carto 128.2	n doublure 130.8
Liner-board, domestic v1575133 18 41 02 3561 10	E	2001 2002	139.3 131.0	137.9 131.0	137.8 130.2	138.3 130.0	138.3 130.0	136.6 130.0	136.4 132.1	134.3 134.7	133.8 137.2	133.6 135.9	Carton do 132 5	ublure, 132.2	domestique 135.9
Corrugating container board v1575135 18 41 02 3562	71%	2001 2002	151.8 143.3	149.0 142.7	149.5 140.4	149.9 140.5	149.4 140.2	147.7 140.2	147.8 143.8	145.9 147.6	146.3 151.3	145.0 150.6	arton ondu 144.5	lé, pour 144.6	contenant: 147.6
Corrugating container board, do v1575136 18 41 02 3562 10		2001 2002	155.4 145.8	152.2 145.1	152.5 142.6	153.4 142.6	152.9 142.6	151.2 142.6	151.2 146.3	149.2 150.3	Carto 149.3 154.1	on ondulé, 147.9 153.3	pour conto	enants, 147.5	domestique 150.8
Other converted paper products v1575143 18 41 03	62%	2001 2002	108.1 108.8	108.1 108.0	108.7 107.4	109.2 108.1	108.4 107.7	107.2 107.2	108.1 107.1	108.1	108.5 108.7	Autres pr 108.3 109.2	oduits de 1 109.2	108.7	ansformé: 108.4
Writing and reproduction paper v1575144 18 41 03 3521	E	2001 2002	109.1 109.1	109.1 109.1	109.1 109.1	109.1 111.9	109.1 111.9	109.1 111.9	109.1 111.9	109.1	109.1 111.9	Papiers 109.1 113.7	fins à écrit 109.1	re et à re 109.1	production 109.1
Wrapping and converting paper v1575147 18 41 03 3541	100%	2001 2002	108.9 110.0	108.8 108.7	109.9 107.8	110.8 108.9	109.3 108.1	107.4 107.3	108.9 107.2	108.9 108.7	109.6 109.8	Papie: 109.2 110.7	d'emballa 110.7	ge et à 1 109.9	ransforme 109.4
Wrapping and converting paper, v1575148 18 41 03 3541 10	domest E	ic 2001 2002	111.5 110.8	111.6 110.9	112.0 110.8	112.0 110.9	111.8 110.8	111.0 110.7	110.7 110.6	111.2 112.3	Papier d' 111.3 113.3	emballage 111.4 113.3	et à transf 111.5	ormer, 111.3	domestique 111.4
Wrapping and converting paper, v1575149 18 41 03 3541 20	export E	2001 2002	106.7 109.4	106.5 106.8	108.2 105.2	109.8 107.3	107.3 106.0	104.5 104.5	107.4 104.4	107.0 105.7	Papier d 108.2 107.0	1'emballag 107.4 108.6	e et à trans 110.0	former, 108.8	exportation 107.7

TABLE - 2
Industrial Product Price Indexes, by Commodity

Industrial Product Pri and Commodity Aggr				odity			Indic prod	es des uits et	prix d agréga	es pro	duits in de prod	dustri luits (1	els, pai 997=10	00)	
			Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annua average
			Jan.	Fév.	Mars	Avril	Mai	Juin	Juillet	Août	Sept.	Oct.	Nov.	Déc.	Moyenne
Paper board v1575150 18 41 91 0001	94%	2001 2002	122.7 117.2	122.2 116.9	122.7 116.5	122.8 116.2	122.6 116.1	121.5 115.8	120.4 118.5	118.5 120.0	118.9 122.4	118.4 121.8	118.9	118.3	Carto 120.7
Building board v1575151 18 41 91 0002	100%	2001 2002	112.0 116.9	112.5 116.9	113.3 117.5	112.1 118.1	112.1 118.8	112.0 119.4	112.8 119.3	112.9 119.8	113.7 119.7	114.5 119.4	Panne 114.6	aux de c 114.6	onstructio 113.
Paper products v1575152 18 42	92%	2001 2002	117.0 116.9	117.5 116.6	119.2 117.0	119.3 116.8	119.3 116.4	118.9 116.5	118.8 117.6	118.6 117.9	118.3 117.5	117.7 117.6	117.0	Produits 117.5	s du papie 118.3
Boxes, bags and other paper c	ontainer	s 2001 2002	126.2 125.2	126.4 124.9	127.0 124.9	127.1 124.6	127.1 124.6	126.9 124.6	127.0 127.6	127.6 127.7	Boîte: 126.7 127.8	s, sacs e 126.2 128.4	autres co 125.9	ntenants 125.9	s en papie 126.7
Paper bags, printed or plain v1575154 18 42 01 3111	E	2001 2002	107.7 111.1	110.9	110.9	110.9	110.9	111.1	111.1	111.1 112.0	111.1	Sac 111.1 119.5	s en papie 111.1	er, imprin 111.1	nés ou uni 110.8
Multi-walls shipping sacks v1575155		2001 2002	124.7 124.9	124.7 124.9	124.7 124.9	124.9 124.9	124.9 124.9	124.9 124.9	124.9 124.9	124.9 124.9	124.9 124.9		de livraiso 124.9	n à paroi 124.9	is multiple 124.9
Folding boxes, including set-up v1575156 18 42 01 3114	boxes	2001 2002	108.1 111.3	108.3 111.3	110.8 111.2	110.9 110.7	110.8 110.5	110.6 110.4	110.7 111.0	110.7 111.2	110.9 111.5	Boîtes 110.8 111.5	pliantes, i	incl. boîte 110.9	es montée 110.4
Corrugated boxes & cartons v1575157 18 42 01 3115	E	2001 2002	141.0 136.4	141.0 135.7	140.6 135.7	140.5 135.7	140.5 135.7	140.2 135.7	140.2 141.1	141.4 141.1	139.5 141.1	Boîtes et 138.7 141.5	cartons e 138.0	n matière 138.0	es ondulée 140.0
Paper consumer products v1575160 18 42 02	100%	2001 2002	108.3 111.6	110.7 111.0	117.8 112.8	118.1 113.1	118.5 111.0	116.7 111.3	116.2 110.0	113.8 111.4	Pr 114.0 108.7	roduits du 113.7 108.4	1 papier , d 112.1	1' usage d 113.5	lomestiqu 114.5
Paper towels v1575162 18 42 02 3123	E	2001 2002	111.5 103.1	112.4 101.7	112.2 104.5	113.1 107.0	113.1 101.8	108.7 102.5	111.1 97.5	104.7 103.3	109.9 97.3	104.3 98.1	102.8	Es 104.2	suie-main 109.0
Toilet paper v1575163 18 42 02 3124	Е	2001 2002	108.0 97.4	107.9 97.5	107.3 98.4	107.9 98.9	107.4 97.4	103.0 97.0	101.5 96.7	101.0 97.9	101.1 97.8	101.9 96.4	100.5	Papier 100.5	hygiéniqu 104.0
Facial tissue v1575164 18 42 02 3125	E	2001 2002	110.6 95.9	96.7 96.0	114.4 96.2	114.7 95.2	115.7 93.9	113.3 97.2	110.9 95.0	103.8 95.1	96.0 93.3	98.7 93.5	92.1	Papiers 91.5	-mouchoir 104.9
Paper table napkins, table-cloth v1575166 18 42 02 3127	s E	2001 2002	110.1 100.2	117.0 100.5	109.7 104.5	110.8 101.5	110.8 99.4	113.1 99.9	109.2 97.9	111.3 100.0	110.6 103.0	Serviette 109.6 101.1	s de table 110.5	et nappe 105.9	es en papie 110.7
Other paper products v1575167 18 42 03	78%	2001 2002	111.8 110.9	111.8 110.9	111.7 110.9	111.8 110.6	111.7 110.7	111.7 110.8	111.7 111.1	111.7 111.1	111.7 111.1	110.7 111.1	Autres 110.3	produit: 110.8	s du papie 111.
Moulded pulp products v1575169 18 42 03 3120	E	2001 2002	107.3 109.5	108.9 109.7	108.9 109.2	109.0 108.7	108.5 108.0	108.7 108.5	109.2 108.8	109.6 108.1	109.6 108.5	108.9 108.5	Proc 108.7	luits en p 109.4	ate moulé 108.9
Paper plates, drinking cups v1575170 18 42 03 3121	E	2001 2002	122.9 123.0	122.9 123.0	122.9 123.0	122.9 123.0	122.9 123.0	122.9 123.0	122.9 123.0	122.9 123.3	122.9 123.3	122.9 123.3	ssiettes et 122.9	gobelets 122.9	s, en papie 122.9
Envelopes, printed or plain v1575172 18 42 03 3129	E	2001 2002	111.6 111.6	111.6 111.6	111.6 111.6	111.6 111.6	111.6 111.6	111.6 111.6	111.6 111.6	111.6 111.6	En 111.6 111.6	veloppes 111.6 111.6	en papier, 111.6	imprimé 111.6	es ou unie 111.0
Gummed paper and tape v1575179 18 42 03 3595	E	2001	107.1 109.8	102.6 109.8	102.8 109.8	102.8 109.8	102.8 109.8	102.8 109.8	102.8 109.8	102.8 109.8	102.8 109.8	R 107.2 109.8	uban adhé 109.8	sif et par 109.8	oier gomm 104.
Converted paper, treated v1575180 18 42 03 3596	E	2001 2002	108.8 107.4	108.8 107.4	108.9 107.4	109.3 106.4	109.3 106.4	109.3 106.2	109.3 106.2	109.3 106.4	109.3 106.7	106.5 106.6	Papi 105.6	er transfe 107.4	ormé, trait 108.
Converted aluminum foil v1575185 18 42 03 4681	E	2001 2002	106.2 107.6	106.3 107.6	106.4 107.7	106.6 108.1	106.6 108.5	106.6 108.4	107.3 108.4	107.5 108.7	Pa 107.5 108.8	pier d'alu 107.5 108.8	minium, e 107.6	n feuille, 107.5	transform 107.
Note: Indexes for the most	recent o	iv months	chaum are	uhioat te		A1-4-	1 2								

TABLE - 2 **Industrial Product Price Indexes, by Commodity**

Indices des prix des produits industriels, par

ua	mmodity Aggre	egatio	ons (19	997=100)				prod	uits et	agréga	tions (de prod	duits (1	997=10	0)	
				Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annua
				Jan.	Fév.	Mars	Avril	Mai	Juin	Juillet	Août	Sept.	Oct.	Nov.	Déc.	Moyenne annuelle
	18 42 03 9015	Е	2001 2002	108.6 108.6	108.6 108.6	108.6 108.6	108.6 108.6	108.6 108.6	108.6 108.6	108.6 109.0	108.6 109.0	108.6 109.0	Relieur 108.6 109.0	de feuille 108.6	mobile 108.6	s et pièce 108.
Converted	paper, gummed, waxe	d or pri		400.0								Papi	ier transfo	rmé, gomn	ié, ciré d	ou imprim
v1575192	18 42 91 0001	65%	2001 2002	108.9 107.8	108.5 107.8	108.5 107.8	108.9 106.9	108.9 106.9	108.9 106.8	108.9 106.8	108.9 106.9	108.9 107.2	106.8 107.1	106.2	107.8	108.
	stationery supplies 18 42 91 0002	81%	2001 2002	110.9 111.7	111.7 111.7	111.7 111.7	111.7 111.7	111.7 111.7	111.7 111.7	111.7 111.6	111.7 111.6	111.7 111.6	Par 111.7 111.6	eterie et fo 111.7	urniture 111.7	de burea
PRINTING	AND PUBLISHING													IMPRE	SSION E	T ÉDITIO
v1575194	19	52%	2001 2002	110.8 113.6	111.3 113.6	112.0 113.5	112.1 113.9	112.0 114.2	111.5 114.2	111.7 114.1	111.6 114.0	112.1 114.5	112.0 114.5	112.5	112.5	111.
Printing a	nd publishing matter												Imprime	s d'édition	et de p	ublicatio
v1575195	19 43 01	72%	2001 2002	112.3 117.1	112.8 117.1	113.8 117.6	113.9 118.0	114.1 117.6	113.1 117.8	113.3 117.5	113.4 117.9	114.1 118.1	114.2 118.1	114.7	115.4	113.
Newspaper	rs															Journau
v1575196	19 43 01 8910	Е	2001 2002	113.1 117.6	113.1 118.1	113.4 119.0	113.5 120.6	114.9 120.6	114.9 120.6	114.9 120.6	116.1 120.6	116.1 120.6	116.9 120.6	116.9	117.1	115.
Magazines	and periodicals													Rev	ues et p	ériodique
v1575197	19 43 01 8920	Ε	2001 2002	110.2 112.6	110.6 112.6	110.6 112.8	110.6 113.1	110.7 113.1	110.6 113.1	110.7 113.1	110.7 113.3	110.7 113.1	110.8 113.1	110.8	110.6	110.
Commerci	al printing											-		Impri	més cor	nmerciau
v1575202	19 43 02	37%	2001 2002	110.4 112.5	110.8 112.6	111.5 112.3	111.5 112.7	111.4 113.2	111.0 113.1	111.3 113.1	111.0 112.9	111.5 113.4	111.4 113.4	111.8	111.7	111.3
Tags and I	abels, printed or plain													tiquettes, i	nprimée	s ou unie
v1575203	19 43 02 3122	Е	2001 2002	109.7 111.3	109.7	109.7	109.									
Newspape	rs, magazines & perio	dicals											Jo	urnaux, rev	ues et p	ériodique
v1575210	19 43 91 0001	100%	2001 2002	111.2 114.4	111.5 114.5	111.6 115.0	111.6 115.8	112.2 115.8	112.1 115.8	112.1 115.7	112.6 115.8	112.6 115.7	112.9 115.7	112.9	112.9	112.
Books, par	nphlets, maps & pictu	ıres												res, mappe		
v1575211	19 43 91 0002	21%	2001 2002	113.5 120.5	114.5 120.3	116.5 120.8	116.6 120.8	116.5 119.8	114.3 120.4	114.7 119.7	114.5 120.5	116.0 121.0	115.8 120.9	116.9	118.4	115.
PRIMARY	METAL PRODUCTS													REMIÈRE 1		
v1575212	20	93%	2001 2002	96.8 93.0	97.6 94.0	97.4 95.4	96.7 96.2	96.4 95.1	95.0 96.8	93.8 97.1	92.4 96.2	92.4 97.2	91.1 97.0	91.8	91.0	94.
Iron and s	teel products													Produits		
v1575213	20 45	92%	2001 2002	97.6 94.9	97.4 95.0	96.5 94.9	96.7 95.9	96.6 96.6	96.3 97.6	96.5 98.4	96.2 99.4	96.3 100.4	95.7 100.5	95.2	95.0	96.
Primary st	eel products								0.5.0	25.0	05.0			de premi		
v1575214	20 45 01	91%	2001 2002	96.3 93.3	95.8 93.5	94.5 93.4	94.9 94.6	94.9 95.4	95.0 96.1	95.2 97.0	95.0 98.2	94.9 99.0	94.0 99.1	93.7	93.7	94.
Sheet, stri	p & plate, carbon stee	l, hot ro				00.5	20.0	00.0	007	00.0				'acier ordir		
v1575233	20 45 01 4434	Е	2001 2002	91.4 89.1	90.9 89.3	89.5 89.5	89.8 91.6	90.2 92.8	90.7 94.5	90.8 96.5	90.9 98.9	91.2 100.6	90.1	90.0	89.4	90.
Sheet, stri	p & plate, alloy steel										27.0	07.0		uilles et feu		
v1575234	20 45 01 4435	Е	2001 2002	97.6 83.0	95.0 85.4	88.4 82.7	88.9 85.2	87.8 89.4	87.2 90.0	88.9 89.8	87.3 94.1	87.0 91.5	85.2 91.8	81.0	86.4	88.
Flat iron &	steel, carbon steel, co	old redu						07.0	00.0	07.0	07.0			ier ordinai		
v1575235	20 45 01 4436	Е	2001 2002	100.6 93.5	100.5 93.3	99.1 93.6	98.2 95.5	97.8 96.3	98.0 97.6	97.6 98.6	97.6 99.5	95.2	93.8	93.5	93.7	97.
Sheet & st	rip, steel, tin or coate	d with zi			402.7	400.7	400.5	400.5	100.5	100 5				'acier, fer l		
v1575236	20 45 01 4438	Е	2001 2002	102.7 101.1	102.7 101.1	102.7 101.1	102.5 101.7	102.5 101.6	102.5 101.6	102.5 101.6	102.5	102.5 102.8	101.1	101.1	101.1	102.
Other stee	I sheet and strip, coat	ed					00.0	00.0	00.0	00.0	00.0			t feuillards		
v1575237	20 45 01 4439	Ε	2001 2002	98.2 97.4	98.2 97.4	98.2 97.4	98.2 98.0	98.2 98.2	98.2 98.2	98.2 98.2	98.2 98.2	98.2 99.0	97.4 99.7	97.4	97.4	98.
Concrete r	einforcing bars includ	ing fabri					75.6	70 (70.4	70.0	70.4			pour le bé		
			2001	76.7	76.7	73.8	75.5	76.4	76.4	76.8	76.1	76.9	78.0	78.7	77.8	76.

TABLE - 2
Industrial Product Price Indexes, by Commodity

Indices des prix des produits industriels, par produits et agrégations de produits (1997=100)

and Commodity Aggre	yauv	1112 (122	7=100)				prou	uits et	ayreya	ILIOHS	ue pro	uuits (1997=10	,	
			Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annua
			Jan.	Fév.	Mars	Avril	Mai	Juin	Juillet	Août	Sept.	Oct.	Nov.	Déc.	Moyenni annuelli
Concrete reinforcing bars, unfabri		2001 2002	76.7 77.6	76.7 77.6	73.8 77.3	75.5 78.1	76.4 79.8	76.4 80.9	76.8 82.5	76.1 83.9	Barres 76.9 84.4	d'armature 78.0 84.4	pour le bé 78.7	77.8	travaillée 76.
Other bars and rods, carbon steel	includi	ing fabricate 2001	ed 102.3	100.8	99.6	99.6	99.5	99.5	99.5	Autre 99.5	s barres e 99.5	et tiges, d'a	acier ordina 99.3	ire, incl. 98.9	travaillée 99.
v1575227 20 45 01 4427	100%	2002	98.4	98.4	98.4	98.6	98.6	98.7	99.0	99.0	99.1	99.3			
Other bars and rods, carbon steel v1575228 20 45 01 4427 10		2001 2002	103.9 99.5	101.9 99.5	100.4 99.5	100.4 99.8	100.4 99.8	100.4 99.9	100.4 100.0	100.4 100.1	Autres ba 100.4 100.1	rres, d'aci 100.4 100.1	ier ordinaire 100.4	, laminé 100.3	es à chau 100.
Other bars and rods, carbon steel v1575229 20 45 01 4427 20		inished 2001 2002	97.8 95.2	97.8 95.2	97.2 95.2	97.2 95.2	97.0 95.2	97.0 95.2	97.0 96.0	97.0 96.0	Autres b 97.0 96.0	96.1 96.8	cier ordinaii 96.1	e, lamir 95.2	ées à froi 96.
Bars and rods, alloy steel		0004	05.0	05.0	045	05.4	05.5	05.4	05.5	04.0	05.0	04.0			d'acier all
v1575230 20 45 01 4429	100%	2001 2002	95.8 94.1	95.8 94.1	94.5 94.1	95.4 94.4	95.5 94.4	95.4 94.4	95.5 94.4	94.6 94.4	95.2 94.4	94.9 94.4	94.5	94.1	95.
Bars and rods, alloy steel, hot roll v1575231 20 45 01 4429 10		2001 2002	95.2 92.7	95.2 92.7	93.4 92.7	94.1 93.1	94.6 93.1	94.4 93.1	94.5 93.1	93.4 93.1	Barre 94.1 93.1	s et tiges, 93.7 93.1	d'acier allié 93.2	, laminé 92.7	es à chau 94.
Bars and rods, alloy steel, cold fin		2001	98.1	98.1	98.1	100.2	98.9 98.9	98.9 98.9	99.2 99.0	98.9 99.0	Barr 98.9 99.0	es et tiges 98.9 99.0	s, d'acier all 98.9	ié, lamir 98.9	iées à fro 98.
v1575232 20 45 01 4429 20 Steel pipe and tubing		2002	98.9	98.9	98.9	98.9	97.5	96.0	95.8	95.0	95.1	95.4	Tuya 94.2	ux et tul 93.8	es d'aci
Mechanical steel tubing	100%	2002	94.0	94.1	93.8	94.4	95.7 95.1	98.4	99.7	93.9	94.3	94.2	Tubes n 94.6	nécaniqi 94.2	ues, d'aci 94
v1575241 20 45 02 4452 Other pipe & tubing, carbon & alle			95.4	96.3	94.6	94.7	96.1	98.8	100.6	102.3			tubes, d'aci		
v1575242 20 45 02 4454	Ε	2001 2002	97.1 91.1	97.3 92.1	96.5 93.0	96.4 94.3	95.9 96.9	94.1 101.4	94.3 104.4	92.7 105.9	93.0 108.5	93.5 108.5	90.9	90.3	94
Line pipe, transport of natural gas v1575243 20 45 02 4456		il 2001 2002	97.0 90.2	97.7 89.0	97.5 87.2	95.0 88.2	94.9 87.0	90.8 89.0	90.7 88.7	90.4 87.3	Tuyaux p 91.4 89.9	our le tran 90.4 89.9	nsport du ga 90.5	z nature 90.2	el et pétro 93
Iron and steel foundries v1575245 20 45 03	93%	2001 2002	104.4 107.2	105.0	106.0	106.6	106.6	106.0 106.0	106.5 105.6	106.4 106.2	107.5 106.9	107.3 106.9	Fonderie 107.0	106.4	r et d'aci 106
Steel castings		2001	107.2	107.2	107.2	107.3	106.1	107.6	107.2	108.4	109.4	109.0	110.8	Moula 110.8	ges d'aci 107
v1575246 20 45 03 4493		2002	110.8	110.8	110.8	110.8	110.8	110.8	110.8	110.8	110.8	110.8			
Grey iron and municipal castings v1575248 20 45 03 4495		2001 2002	99.0 102.7	99.0 102.7	101.3 102.7	101.3 102.7	101.3 102.7	101.3 102.7	102.3 102.7	102.3 102.7	Fonte gr 102.3 102.7	ise et de n 101.5 102.7	noulage pou 101.5	r voirie 101.5	municipa 101
Other iron castings, including eng v1575251 20 45 03 4499		2001 2002	110.3 112.0	111.5 112.1	113.1 111.7	113.1 111.9	112.6 109.7	111.2 109.4	112.1 108.8	111.5 109.8	Autr 113.3 111.2	es moulag 113.0 111.2	ges de fonte 111.9	incl., b	loc-mote 112
Iron and steel pipe fittings													de tuyautei		er et d'aci
v1575252 20 45 03 4674	Е	2001 2002	93.4 95.4	93.4 95.4	93.4 95.4	93.4 95.4	94.7 95.4	95.1 95.4	95.1 95.4	95.1 95.4	95.1 95.4	95.4 95.4	95.4	95.4	94
Ferro-alloys		0004	400.7	100 7	400.7			447.4					445.4		rro-alliag
v1575253 20 45 91 0001	9%	2001	106.7 117.4	106.7 117.4	106.7 117.4	117.4 117.4	117.4 117.4	117.4 117.4	117.4 117.4	117.4 117.4	117.4 117.4	117.4 117.4	117.4	117.4	114
Pig iron and steel ingots v1575254 20 45 91 0002	60%	2001 2002	103.1 103.3	103.2 103.3	103.2 103.3	103.3 103.3	103.2 103.2	103.2 103.2	103.3 103.2	103.2 103.2	103.2 103.3	103.2 103.3	Ling- 103.3	ots de fe 103.2	er et d'aci
Steel blooms, billets and slabs v1575255 20 45 91 0003	38%	2001 2002	88.3 87.0	88.3 87.3	88.1 87.1	89.9 87.2	89.2 88.7	88.8 88.7	90.0	88.5 91.7	89.1 91.7		oms, billette 87.4	s et bra 87.1	mes d'aci 88
Steel bars and rods		2001	95.6	94.9	93.3	93.9	94.1	94.0	94.1	93.7	94.1	94.0	Ba 94.0	rres et t 93.5	iges d'aci

TABLE - 2 Industrial Product Price Indexes, by Commodity

Indices des prix des produits industriels, par

	nmodity Aggre				ouncy					agréga					0)	
				Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annua
				Jan.	Fév.	Mars	Avril	Mai	Juin	Juillet	Août	Sept.	Oct.	Nov.	Déc.	average Moyenne annuelle
	pe and steel pipe fitti 20 45 91 0005	ings 100%	2001 2002	93.8 95.2	93.8 95.2	93.8 96.0	93.8 96.0	94.5 96.0	95.0 96.0	95.0 96.0	95.0 96.0	Tuyaux 95.0 96.0	en fonte e 95.2 96.0	et raccords 95.2	de tuya 95.2	ux en acie 94.
Bars, hot ro	20 45 91 0006	100%	2001 2002	100.3 96.7	99.1 96.7	97.5 96.7	97.8 97.0	98.0 97.0	97.9 97.1	98.0 97.1	97.5 97.2	97.8 97.2	97.7 97.2	rres d'acier 97.4	r, laminé 97.1	es à chau 98.0
Bars, cold f	inished, steel		2001	97.9	97.9	97.5	98.3	97.7	97.7	97.8	97.7	97.7	97.1	arres d'aci	er, lamin 96.5	ées à froi
	20 45 91 0007 strip in various types	100%	2002	96.5	96.5	96.5	96.5	96.5	96.5	97.1	97.1	97.1 F 102.2	97.6 Feuilles et 1 100.9	feuillards o	le divers	es variété 102.
	20 45 91 0008 gs and steel pipe fittir	100%	2002	100.9	100.9	100.9	101.5	101.4	101.4	101.4	101.4	102.6	102.6 ges de font			
	20 45 91 0009	100%	2001 2002	106.9 108.7	107.8 108.8	109.1 108.4	109.1 108.6	109.0 106.8	107.9 106.6	108.6 106.1	108.2 106.9	109.7	109.5	108.6	107.7	108.5
Aluminum v1575262		96%	2001 2002	97.1 94.4	103.1 97.8	104.3 101.2	102.2 101.4	100.4 96.5	98.7 99.6	98.2 99.5	96.4 99.1	96.0 99.1	94.0 98.9	Produ 96.0	93.4	aluminiun 98.3
Primary alu v1575263	uminum products 20 46 01	98%	2001 2002	93.5 90.7	102.3 96.3	103.8 101.8	101.0 101.5	99.3 94.2	97.1 99.4	96.1 99.6	Produ 94.1 98.5	93.0 98.4	luminium, 90.3 98.0	de premie 93.4	ère trans 90.1	sformation 96.2
Secondary v1575268	aluminum products 20 46 02	84%	2001 2002	99.3 97.4	102.2	105.9 97.0	103.5 98.2	100.3 97.2	99.1 97.1	99.2 95.9	Prod 96.8 97.2	uits de l'a 97.3 97.3	96.0 97.3	, de secor 95.8	ide trans 93.4	sformation 99.
	red aluminum produc	cts 100%	2001 2002	105.8 102.7	106.4 103.3	104.4 103.2	104.4 103.9	103.8 102.9	103.2 102.6	103.4 102.2	103.0 102.5	103.6 103.0	roduits de 103.3 103.0	l'alumini 103.7	um, ma 102.9	nufacturé 104.1
Aluminum (castings 20 46 03 4528	E	2001 2002	113.4 110.7	115.4 110.9	109.2 110.9	109.5 112.1	108.6 109.9	106.9 109.3	107.9 108.4	107.6 109.1	109.7 110.7	109.0 110.7	Mou 110.6	lages d' 109.2	aluminiun 109.
Aluminum s	structural shapes. ext			101.4	101.2	101.6 98.7	101.5	101.0	101.1	100.9			: profilés d 100.1 98.5	le charpen 99.6	te, filés e 99.2	et forgeag 100.
Aluminum a	and aluminum alloys,	castings	s 2001	103.2	104.8	105.3	104.3	102.6	101.8	101.9	100.5	Alui 101.0	minium et 100.2	alliages d'a	aluminiu 98.8	m, moulé 102.
	20 46 91 0001 I copper alloy produc	92% cts	2002	90.6	90.3	90.0	101.5	100.6	100.4	99.6	75.3	100.6 76.6	100.6 Produits du 74.4	u cuivre , e 78.7	t alliage 77.8	de cuivr
v1575279 Primary co	20 47 pper products	97%	2002	81.2	83.5	85.3	82.8	83.7	85.3	82.0	78.2		78.4 du cuivre,	de premi	ère trans	
v1575280		100%	2001 2002	89.4 78.5	89.2 81.3	88.5 83.6	84.3 80.3	82.1 81.7	77.5 83.7	76.5 79.8	71.4 75.3	73.0 76.6	70.4 75.6	75.5	74.6	79.4
	20 47 01 4511		2001 2002	89.4 78.5	89.2 81.3	88.5 83.6	84.3 80.3	82.1 81.7	77.5 83.7	76.5 79.8	71.4 75.3	73.0 76.6	d'affinage 70.4 75.6	75.5	74.6	79.4
Secondary v1575282	copper products	100%	2001 2002	97.9 91.6	97.3 92.6	98.4 92.4	95.5 91.5	95.3 90.3	93.5 91.5	92.1 89.5	89.2 87.6	Produits 89.7 88.9	88.8 88.1	90.9	89.5	stormatio 93.1
Manufactur	red copper products		2001	87.3	87.1	87.5	86.3	86.3	85.6	85.2	84.4	84.1	83.9	uits du cui 84.7	vre, ma 84.4	nufacturé 85.
v1575287 Bare coppe	20 47 03 r wire and cable, una		2002	85.3	86.0	87.5	88.6	88.5	88.3	87.7	86.9		85.5 Is et câbles			
1575289	20 47 03 4535		2001 2002	86.6 83.4	86.6 83.6	84.2 83.6	84.2 83.6	84.2 83.6	84.2 83.6	84.2 83.6	84.2 83.6	84.2 83.6 Produit	84.2 83.6 ts du cuivr	84.2	84.2 Iaminés	84.i
	ducts castings, rolled		2001 2002	91.9 86.5	91.3 88.3	92.5 88.6	89.4 88.2	89.0 88.0	87.4 88.8	86.1 87.4	84.1 85.4	84.4 85.9	84.1 84.9	85.7	84.4	87.
	py products castings, 20 47 91 0002	rolled ar	2001	99.5 96.0	99.4 94.7	99.5 95.2	99.0 95.6	99.8 93.5	98.6 93.6	98.3 92.0	95.8 91.7	Produits 95.7 92.9	94.3 92.6	du cuivre, i 95.9	moulés, 95.6	lam. et rei 97.

TABLE - 2
Industrial Product Price Indexes, by Commodity

and Commodity Age							prod	uits et	agréga	ations	de pro	duits (19	97=1	00)	
			Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
			Jan.	Fév.	Mars	Avril	Mai	Juin	Juillet	Août	Sept.	Oct.	Nov.	Déc.	average Moyenne annuelle
Nickel products	000/	2001	111.1	104.3	100.0	103.9	113.7	106.1	96.0	88.4	83.0	80.3	85.0	Produit 85.0	s du nicke 96.4
v1575294 20 48	93%	2002	101.5	100.8	109.1	115.8	110.4	115.1	116.5	109.5	111.0	112.3	A		4
Other non-ferrous metal proc v1575299 2049	aucts 88%	2001 2002	92.2 88.7	91.9 88.5	93.0 89.0	91.5 89.2	89.9 89.3	88.8 89.9	86.1 91.0	85.7 87.5	87.4 89.5	86.2 88.3	85.3	85.2	88.6
Primary refined non-ferrous	metals						20.0	05.0	00.4	04.0		ofilés d'affi			
v1575300 20 49 01	86%	2001 2002	89.0 84.1	89.0 83.4	90.1 84.5	88.3 84.8	86.3 84.6	85.3 84.9	82.4 85.5	81.9 82.6	83.2 84.8	81.5 83.9	81.3	80.2	84.9
Refined zinc, including second	dary		0.1.0			77.0	74.4	74.0	07.5	00.4		ofilés d'affir			
v1575302 20 49 01 2560	Е	2001 2002	81.2 65.8	80.4 62.8	80.0 66.6	77.6 64.9	74.4 61.6	71.0 60.8	67.5 64.6	66.4 60.0	65.1 62.2	62.2 60.4	64.2	60.7	70.9
Gold and gold alloys in prima		2001	87.0	86.3	89.4	89.0	90.8	90.8	90.2	92.4	97.4	Profilés d'a 96.3	ffinage o	l'or et d'a 95.0	Illiages d'o 91.7
v1575304 20 49 01 2563	E	2002	98.7	103.7	101.5	105.1	106.4	109.1	106.6	106.9	110.7	109.8			
Silver & platinum v1575305 20 49 01 2564	E	2001 2002	112.8 110.4	111.1 109.5	110.6 111.8	109.7 112.6	108.4 113.1	107.4 117.5	104.2 118.1	98.1 111.7	104.5 113.9	104.8 109.5	99.7	Arge: 105.0	nt et platine 106.4
Other non-ferrous metal refine	ery shapes										Profilés	s d'affinage	d'autres	métaux	non ferreu
v1575309 20 49 01 2570	Е	2001 2002	70.5 65.8	71.3 67.3	73.0 71.4	73.9 70.6	73.0 68.9	67.1 72.4	65.3 78.3	63.2 84.7	67.7 95.6	78.0 142.6	72.4	67.1	70.2
Secondary metals, alloyed (i	non-ferrou											ffinage, de			
v1575323 20 49 03	100%	2001 2002	100.4 99.0	101.6 95.4	101.8 95.8	101.2 96.6	101.2 97.0	100.5 96.9	99.5 96.9	99.0 96.9	98.6 96.9	98.7 97.9	99.4	99.2	100.1
Manufactured products, othe	r non-ferr											ufacturés,			
v1575326 20 49 04	100%	2001 2002	100.5 99.8	98.8 100.8	99.9 99.6	98.9 99.7	97.8 100.3	97.1 102.1	95.0 104.3	94.9 98.9	98.1 100.7	97.8 98.6	95.3	97.5	97.6
Precious metal, basic manufa	ctured sha											rofilés sem			
v1575327 20 49 04 4550	Е	2001 2002	101.7 104.7	98.8 105.0	100.6 102.2	98.2 102.5	97.6 104.3	96.3 107.8	94.2 110.8	94.3 102.1	99.4 104.4	99.8 100.8	94.5	99.3	97.9
Precious metal and alloys, pri	imary form											ıx précieux			
v1575336 20 49 91 0001	100%	2001 2002	99.2 103.9	97.3 105.6	99.0 104.2	97.7 105.7	97.8 107.1	97.0 110.5	95.1 111.0	94.5 105.9	99.9 108.7	99.7 105.9	96.2	99.1	97.7
Other non-ferrous base metal	s														non ferreu:
v1575337 20 49 91 0002	100%	2001 2002	77.9 64.1	79.5 63.3	83.0 63.0	78.3 62.3	72.3 67.0	75.8 64.4	68.0 62.4	68.8 61.4	68.7 64.0	65.9 65.6	62.7	62.1	71.9
METAL FABRICATED PRODUC	CTS	0004	4040							1010	105.0				TALLIQUES
v1575338 21	82%	2001 2002	104.2 105.1	104.6 105.2	104.8 105.2	104.8 105.5	105.0 105.8	104.9 106.0	105.1 106.6	104.9 107.2	105.2 107.5	105.2 107.5	104.9	104.7	104.9
Boilers, tanks and plates		0004	401.0	40: 2	400	40:0	40.0	4010	4016	461.5	461.5				et plaque
v1575339 21 50	71%	2001 2002	101.8 102.0	101.8 102.2	102.1 102.1	101.6 102.4	101.3 102.9	101.3 103.1	101.2 104.1	101.2 105.0	101.3 105.2	102.3 105.3	102.2	102.1	101.7
Power boilers & parts		2004	407.1	407.	400 =	107	105.5	105.5	105 =	105.5	100				e et pièce
v1575340 21 50 01	81%	2001 2002	107.4 106.3	107.4 106.9	108.9 106.7	107.4 106.4	105.9 106.2	105.9 106.2	105.7 107.6	105.8 108.3	106.4 108.3	106.5 108.3	106.4	106.4	106.7
Tanks and plates		2004													iles d'acie
v1575343 21 50 02	62%	2001 2002	99.8 100.4	99.8 100.5	99.5 100.5	99.5 101.0	99.6 101.7	99.6 102.0	99.5 102.8	99.5 103.8	99.5 104.1	100.8 104.2	100.6	100.5	99.9
Tanks		0004	4040	1010	4040										Réservoir
v1575345 21 50 02 4621	E	2001 2002	104.8 108.4	107.5 108.4	108.4	108.4	105.6								
Fabricated structural metal	products	0004				0				,		duits de cha			
v1575346 21 51	63%	2001 2002	98.6 98.7	99.3 99.0	99.3 99.0	99.5 99.3	99.7 100.6	99.2 101.2	99.4 102.6	99.7 103.9	100.1 104.4	100.6 104.4	99.0	98.7	99.4
Structural shapes, steel inclu v1575348 21 51 01 4475	_	ated 2001 2002	84.1 79.3	84.1 80.0	84.6 79.5	84.7 79.8	85.5 83.3	84.5 83.0	84.3 86.5	84.2 90.4	Pro 85.5 90.4	filés de cha 85.0 90.4	rpente, d 80.2	acier, in	
A			, 0.0		7 0.0	70.0	00.0	-00.0	00.0	30.4	30.4	30.4			

TABLE - 2 Industrial Product Price Indexes, by Commodity

Indices des prix des produits industriels par

and Commodity Aggre	gatio	ns (19	97=100)									ndustri duits (1			
			Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annua
			Jan.	Fév.	Mars	Avril	Mai	Juin	Juillet	Août	Sept.	Oct.	Nov.	Déc.	Moyenne annuelle
Prefabricated metal building and	d struct	ure 2001	98.2	98.2	97.9	98.0	00.0	07.4	07.4	00.0		nts et ouv			
v1575349 21 51 02	25%	2002	99.1	99.5	99.6	100.1	98.0 101.5	97.4 102.8	97.4 104.5	98.0 105.7	98.3 106.4	99.7 106.4	98.3	98.0	98.
Prefabricated metal buildings		2001	105.8	105.8	105.0	405.0	405.0	105.0	105.0				iments pré		
v1575350 21 51 02 4687	Е	2002	113.8	113.8	105.8 113.8	105.8 113.8	105.8 113.8	105.8 113.8	105.8 114.2	108.7 114.2	108.7 114.2	111.3 114.2	111.3	111.3	107.
Other fabricated structural metal	l produ		1045	400.0	4000	1007						duits fabri			
v1575352 21 51 03	82%	2001 2002	104.5 105.6	106.2 105.7	106.3 105.7	106.7 106.0	106.7 106.3	106.6 106.4	107.2 106.9	107.2 107.3	107.3 107.9	107.3 107.9	106.8	106.8	106.6
Doors and windows, frames, meta	al	0004											s, fenêtres	et cadre	s, en méta
v1575353 21 51 03 4611	100%	2001 2002	106.7 108.5	109.4 108.5	109.4 108.5	109.4 108.5	109.4 108.5	109.4 108.5	109.8 108.8	109.8 108.8	109.8 109.7	109.8 109.7	109.8	109.8	109.4
Doors & frames, metal													Portes	et cadre	s, en méta
v1575354 21 51 03 4611 10	Е	2001 2002	103.4 102.0	103.4 102.0	103.4 102.0	103.4 102.0	103.4 102.0	103.4 102.0	103.9 102.3	103.9 102.3	103.9 103.6	103.9 103.6	103.9	103.9	103.7
Windows & frames, metal													Fenêtres	et cadre	s, en méta
v1575355 21 51 03 4611 20	Е	2001 2002	114.2 123.1	122.8 123.1	122.8 123.1	122.8 123.1	122.8 123.1	122.8 123.1	123.1 123.5	123.1 123.5	123.1 123.5	123 1 123.5	123 1	123.1	122.2
Other structural and architectural	metal r	products										prod. en	métal nour	la struc	et l'archit
v1575356 21 51 03 4619		2001 2002	100.6 100.4	100.6 100.7	100.7 100.6	101.8 101.4	102.0 102.3	101.7 102.7	102.5 103.5	102.5 104.5	102.9 104.5	102.7	101.5	101.3	101.7
Architectural metal products	2070		100.1	100.7	100.0	101.7	102.0	102.7	100.0	104.5	104.5		uits métall	iouos d'a	robitootur
v1575357 21 51 03 4619 10	Е	2001 2002	106.2 107.6	106.2	106.2	107.6	107.6	107.6	108.8	108.8	108.8	108.8	108.8	108.8	107.9
~	L.	2002	107.0	107.8	107.8	108.7	108.7	109.4	109.4	109.4	109.4	109.4		4-11:	
Other metal fabricated products	0.10/	2001	106.7	106.9	107.2	107.3	107.5	107.5	107.7	107.3	107.6	es semi-pr 107.4	107.5	107.4	107.3
v1575359 21 52	91%	2002	108.0	107.9	107.9	108.2	108.1	108.2	108.4	108.8	108.9	109.0			
Stamped and pressed metal prod		2001	102.3	102.4	101.9	102.2	102.1	102.6	102.7	102.4	102.4	Produits n 101.7	101.8	101.6	t matrice 102.2
v1575360 21 52 01	72%	2002	101.8	101.7	101.4	102.0	102.1	103.0	103.7	104.4	104.7	104.9			
Roofing and siding, metal		2001	109.6	109.6	109.6	109.6	109.6	109.6	109.6	109.6	109.6	109.6	Toiture et 109.6	parement 109.6	it, en méta 109.6
v1575361 21 52 01 4612	E	2002	109.6	109.6	109.6	109.6	109.6	111.6	111.6	111.7	111.8	111.8			
Roof deck & flooring, metal		2001	101.9	101.9	101.9	101.9	101.9	101.9	103.2	97.9	97.9	latelages e 96.5	t couvertu 96.5	res de so 96.5	ol, en méta 100.0
v1575363 21 52 01 4614	E	2002	96.5	96.5	96.5	99.2	99.2	99.2	99.2	99.2	99.2	102.4			
Culvert pipe, corrugated metal		2001	105.7	105.7	105.7	105.9	105.9	105.9	105.9	105.9	105.9	Tuyaux 105.9	de ponce 105.9	au, en m 105.9	étal ondul 105.9
v1575366 21 52 01 4686	E	2002	104.7	104.7	105.0	105.0	105.0	105.0	105.0	105.0	105.6	105.6			
Cans and other metal containers		2001	107.3	107.3	107.4	107.7	107.6	107.6	107.6	105.4	105.5	Boîtes et	autres co	ntenants 105.4	, en méta 106.6
v1575368 21 52 02	100%	2002	106.7	106.6	106.6	106.7	106.3	106.1	106.1	106.5	106.6	106.6			
Cans, metal, food and non-food		0004	107.9	107.8	107.9	108.1	108.1	108.0	108.0	105.1	Boîtes e 105.2	n métal, po 105.2	ur aliment 105.0	s et autr	es produit 106.8
v1575370 21 52 02 4624	Е	2001 2002	107.8 105.7	105.6	107.9	105.6	105.3	105.0	105.0	105.0	105.0	105.0	100.0	103.0	100.0
Wire and wire products				100.0	100.0	100.0	100.1	400.4	400.0	400.0	400.0		t produits		
v1575372 21 52 03	99%	2001 2002	102.1 103.9	102.3 103.9	103.2 103.0	103.2 103.0	103.1 103.4	103.1 103.4	103.6 103.5	103.6 103.5	103.9 103.5	103.9 103.5	104.0	103.9	103.3
Wire, excluding barbed, uncoated	, carbo							4040	1010	1010		barbelé, n			
v1575373 21 52 03 4462	Е	2001 2002	103.0 105.3	103.0 105.3	104.2 105.3	104.2 105.3	104.2 105.2	104.2 105.2	104.2 105.4	104.2 105.7	105.4 105.6	105.2 105.6	105.3	105.2	104.4
Wire, steel, coated								_							r, recouver
v1575375 21 52 03 4464	Ε	2001 2002	98.6 95.5	98.6 95.5	95.9 95.5	95.4 95.5	95.4 95.5	95.9 96.3	95.9 96.5	95.9 96.6	95.9 96.4	95.9 96.4	95.9	95.5	96.2
Bolts, nuts, screws, washers, fast													écrous, vis		
v1575383 21 52 03 4641		2001 2002	99.7 101.1	99.7 101.1	99.7 98.6	99.7 98.6	99.5 98.6	99.5 98.8	100.8 98.7	100.9 98.5	100.9 98.3	100.9 98.3	101.1	101.1	100.3
Nails, tacks and staples												(Clous, brod	uettes e	t crampon
·	Ε	2001 2002	102.6 104.3	102.7 104.3	105.1 104.3	105.2 104.3	105.1 104.2	105.0 104.1	105.0 104.1	105.0 104.2	105.2 104.3	105.1 104.3	105.3	104.2	104.6
v1575384 21 52 03 4642 Note: Indexes for the most red														4- 1 -4	

TABLE - 2
Industrial Product Price Indexes, by Commodity and Commodity Aggregations (1997=100)

welding electrodes and wire v1575386 21 52 03 4661		•	Jan.	Feb.	March	4 11			1.1.		0 1	0-4	B.L	Dec.	Δ
· ·					Maich	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annua
			Jan.	Fév.	Mars	Avril	Mai	Juin	Juillet	Août	Sept.	Oct.	Nov.	Déc.	Moyenne annuelle
	Е	2001 2002	114.2 115.8	114.2 115.8	114.2 115.8	114.2 116.4	115.3 116.4	115.3 116.4	115.4 116.4	115.4 116.4	115.4 116.4	Electrodes 115.4 116.4	de soudur 115.4	e, tiges 115.4	ou bobine 115.
Other steel wire & wire rope	4000/	2001	107.1	108.9	112.9	112.9	112.9	112.9 112.8	112.9 112.8	112.9 112.8	112.9 112.8	112.9 112.8	Autres f	ils et cat 112.9	oles d'acie
v1575376 21 52 03 4466	100%	2002	112.8	112.8	112.8	112.8	112.8	112.0	112.0	112.0	112.0		caillerie,	nutil at	noutallasi
Hardware, tool and cutlery v1575387 21 52 04	100%	2001 2002	110.1 112.0	110.2 111.8	110.5 111.9	110.5 112.3	110.4 112.0	110.2 112.0	110.4 111.9	110.4 112.1	110.8 112.3	110.9	111.1	111.0	110.
Builders' hardware		0004	1100	1100	116.8	116.8	116.8	116.8	117.5	117.8	Quincailler 119.5	ie à l'usag 120.4	e des entre 120.5	preneur 120.0	s en cons
v1575388 21 52 04 4643	Е	2001 2002	116.8 128.9	116.8 126.6	128.3	129.7	129.3	129.2	129.0	129.3	129.7	129.7	120.5	120.0	110.1
Dies, moulds and cutting and for v1575391 21 52 04 5244		ools 2001 2002	111.0 112.1	111.3 112.1	111.7 112.0	111.7 112.0	111.5 111.6	111.2 111.5	111.4 111.4	111.3 111.6	Matrices, 111.7 112.0	moules et 111.6 112.0	outils tran	chants e	t à profile
Edge tools & garden implements		2002	776.71			772.0				******			s et de jaro	lin non	mécaniqu
v1575392 21 52 04 7513	E E	2001 2002	104.4 107.6	104.4 107.6	104.4 107.6	104.4 109.2	105.0 109.2	105.0 109.2	105.0 109.2	105.0 110.0	105.0	105.9	105.9	107.6	105.
Heating equipment v1575394 21 52 05	100%	2001 2002	107.2 109.4	107.8 109.4	108.5 109.4	108.5 109.4	108.5 109.4	109.0 109.4	109.0 109.8	109.0 109.8	109.1 109.8	109.1 109.8	Mat 109.3	ériel de 109.3	chauffag 108.
Heating boilers & parts v1575395 21 52 05 6511	E	2001 2002	104.8 109.0	104.8 109.0	107.4 109.0	107.4 109.0	107.4 109.0	109.0 109.0	109.0 110.2	109.0 110.2	109.0 110.2	Chai 109.0 110.2	ıdières de 109.0	chauffag 109.0	e et pièce 107.5
Warm air furnaces, all types		2002	103.0	100.0	100.0	100.0	100.0	100.0	110.2	110.2	110.2		naises à ai	r chaud	tout genu
v1575397 21 52 05 6513	Ε	2001 2002	110.3 110.4	110.3 110.4	110.3 110.4	110.3 110.4	110.3 110.4	110.3 110.4	110.3 110.4	110.3 110.4	110.5 110.4	110.4 110.3	110.4	110.4	110.
Parts for heating equipment v1575401 21 52 05 6526	E	2001 2002	112.4 115.4	112.4 115.4	112.4 115.4	113.0 115.4	113.0 115.4	113.0 115.4	113.0 115.4	113.0 115.4	115.4 115.4	Pi 115.4 115.4	èces de ma 115.4	atériel de 115.4	chauffag 113.
Plumbing fixtures and valves, r	metal										Mat	ériel de p	lomberie e	t valves	, en méta
v1575403 21 52 06	93%	2001 2002	109.1 112.1	109.1 112.4	109.6 114.1	109.6 114.1	111.5 114.0	111.3 113.9	111.4 113.9	111.4 115.5	111.6 115.6	111.5 115.6	111.7	111.6	110.
Valves, iron and steel body v1575404 21 52 06 4671	Е	2001 2002	101.8 102.9	102.1 102.9	102.5 102.8	102.5 102.9	102.4 102.5	102.0 102.4	102.2 102.2	102.1 102.5	102.6 102.8	102.5 102.8	alves, à co 102.9	rps de fe 102.5	r et d'acid 102.
Valves, non-ferrous metal v1575405 21 52 06 4672	Е	2001 2002	98.1 101.4	98.3 101.4	100.6 101.4	101.1 101.4	100.5 101.2	100.0	99.9 101.0	99.8 101.2	100.1 101.4	100.0 101.4	/alves, en : 100.2	métaux i 100.1	on ferreu 99.
Plumbing fixtures, metal or meta			75111						70110				taires, mét	al ou ma	ital-émail
v1575408 21 52 06 6711		2001 2002	104.2 105.6	104.6 106.9	104.6 106.9	104.6 106.9	104.6 106.9	104.6 106.9	104.6 106.9	104.6 106.9	104.6 106.9	104.6 106.9	104.6	104.6	104.
Plumbing fixtures & fittings, pla v1575409 21 52 06 6714		2001	106.3 106.8	106.0 107.5	106.0 107.5	106.0 107.6	106.0 107.6	106.0 107.6	106.1 107.6	106.1 107.6	Art 106.1 107.6	icles sanita 106.1 107.6	aires et rac 106.1	cords, e 106.1	n plastiqu 106.
Other metal fabricated products	s. n.e.s.												s fabriqué:	c. en mé	tal. n.d.:
v1575410 21 52 07	58%	2001 2002	111.5 112.9	112.3 112.9	112.8 112.9	112.8 113.4	113.1 113.4	112.9 113.3	113.5 113.2	113.4 113.4	113.7 113.5	112.2 113.5	112.4		112.
Sheet metal shapes, fittings and	sidings												métall, pa	rement	et raccord
v1575423 21 52 91 0001	100%	2001 2002	105.3 106.4	105.7 106.1	105.5 105.6	106.0 105.8	105.9 105.4	106.6 106.5	106.6 107.1	106.1 107.5	106.3 107.3	105.8 107.6	106.1	105.8	106.
Kitchen utensils													11:	stensiles	de cuisir
v1575424 21 52 91 0002	67%	2001 2002	117.8 123.1	117.8 123.1	117.8 123.1	117.8 125.8	120.1 125.8	120.2 125.8	123.1 125.8	123.1 125.8	123.1 125.8	123.1 125.8	123.1	123.1	120.
Wire & wire rope, of steel v1575425 21 52 91 0003	100%	2001 2002	102.9	103.4	105.2	105.2	105.2	105.1	105.1	105.1	106.0	Fils 105.9	et câbles 106.0	métalliqu 105.9	ies, d'aci
Wire fencing, screening and net v1575426 21 52 91 0004		2002	106.0 100.8 100.9	106.0 100.8 100.9	105.9 100.8 100.9	106.0 100.8 100.9	105.8	105.8	106.1	106.4	106.4 C 100.9	106.4 lôture en t 100.9	reillis, toile	s et filet 100.9	s, en méta

TABLE - 2 Industrial Product Price Indexes, by Commodity

and Commodity Ag		ons (1997:		,								ndustri duits (1			
			Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annua
			Jan.	Fév.	Mars	Avril	Mai	Juin	Juillet	Août	Sept.	Oct.	Nov.	Déc.	averag Moyenn annuell
Bolts, nuts, screws, washers		2001	100.0	100.0	1007	400.7	400.5	400.5					ulons, écr		
v1575427 21 52 91 0005	100%	2002	100.2 101.7	100.3 101.7	100.7 99.6	100.7 99.6	100.5 99.5	100.5 99.7	101.5 99.6	101.6 99.5	101.7 99.3	101.7 99.3	101.8	101.6	101.
Heating equipment, warm air	, excluding	ducts 2001	110.4	110.4	440.4	440.4	440.4	440.4				de chauffa			
v1575428 21 52 91 0006	100%		110.4 110.5	110.6 110.5	110.5 110.4	110.6	110.5	110.							
Fuel burning equipment		0004	4440										Mat	ériel de c	ombustio
v1575429 21 52 91 0007	99%	2001 2002	114.9 117.6	114.9 117.6	114.9 117.6	114.9 117.6	114.9 117.9	114.9 117.9	114.9 117.9	114.9 117.9	114.9 117.9	114.9 117.9	117.6	117.6	115.
Valves		0004	1011	101.1											Valve
v1575430 21 52 91 0008	81%	2001 2002	101.1 102.5	101.4 102.5	102.0 102.4	102.1 102.5	101.9 102.1	101.5 102.0	101.7 101.8	101.6 102.1	102.0 102.4	102.0 102.4	102.3	102.0	101.
Pipe fittings, plumbing fixtur	es, metal									Ra	accords d	e tuyauteri	e, articles	sanitaire	s, en mét
v1575431 21 52 91 0009	100%	2001 2002	126.9 136.1	127.1 136.6	127.7 143.7	127.7 143.7	135.8 143.7	135.8 143.7	135.8 143.7	135.8 150.0	135.8 150.0	135.8 150.0	135.8	135.8	133.
MACHINERY AND EQUIPMEN	NT												MACH	INES ET	MATÉRIE
v1575432 22	90%	2001 2002	105.5 106.9	105.7 106.7	105.8 106.7	106.0 106.8	106.0 106.6	105.7 107.0	105.5 106.9	105.5 106.9	106.1 107.1	106.1 107.1	106.2	106.5	105.
Agricultural machinery														Machines	agricole
v1575433 22 53	97%	2001 2002	110.2 113.9	110.3 114.0	110.4 114.2	110.4 114.2	111.5 114.1	111.4 114.2	111.4 114.1	111.8 113.0	111.9 113.1	111.5 113.1	111.6	113.8	111.
Tractors & parts										170.0				Tracteurs	et pièce
v1575434 22 53 01	100%	2001 2002	109.4 115.6	109.6 115.7	109.6 116.0	109.6 116.0	111.2 115.9	111.1 115.9	111.1 115.9	111.7 113.5	111.8 113.5	110.9 113.5	110.9	115.5	111.
Crawlers tractors & accessor			*10.0	110.7	110.0	110.0	110.0	110.0	110.0	170.0	110.0		eurs à chei	nilles et a	ccessoire
v1575436 22 53 01 5514		2001 2002	100.6 100.5	101.4 101.2	101.6 101.2	101.6 101.2	101.9 101.0	101.7 100.9	101.8 100.8	104.8 101.0	105.0 101.2	100.3	100.5	100.3	101.
Other agricultural machiner		2002	100.5	101.2	101.2	101.2	101.0	100.5	100.0	101.0	101.2	101.2	Autros	machinas	agricole
v1575439 22 53 02	96%	2001 2002	111.0 112.4	111.1 112.4	111.1 112.5	111.1 112.5	111.8	111.8 112.5	111.6	111.9	112.0	112.1 112.7	112.3	112.3	111.
			112.4	112.4	112.5	112.5	112.4	112.5	112.4	112.6	112.7		at matária	Lagricolo	a at niàna
Other agricultural machinery		2001	110.4	110.4	110.4	110.4	112.2	112.2	111.7	111.9	111.9	res mach. 112.3	112.8	112.8	111.
v1575450 22 53 02 5428		2002	113.2	113.2	113.4	113.4	113.4	113.4	113.4	113.1	113.1	113.1	-A 6 - 1 - 1 1 -		
Other agricultural production		2001	111.4	111.4	111.4	111.4	111.9	111.9	111.7	112.2	112.2	mach. et m 112.2	112.4	112.4	agrico 111.
v1575441 22 53 02 5414	100%	2002	112.4	112.4	112.4	112.4	112.4	112.6	112.6	112.6	112.9	112.9	0		
Haying machinery, swathers,		2001	113.0	113.0	113.0	113.0	114.1	114.2	114.2	114.2	114.2	daineuses 114.2	& moissoi 114.2	114.2	ndaineuse 113.
v1575445 22 53 02 5415	100%	2002	114.3	114.3	114.3	114.3	114.3	114.4	114.4	115.8	115.8	115.8			
Other industrial machinery		2001	105.0	105.2	105.3	105.5	105.4	105.1	104.8	104.7	105.4	105.4	utres mad 105.6	105.7	dustrielle 105.1
v1575451 22 54	89%	2002	106.0	105.8	105.9	105.9	105.7	106.1	106.1	106.2	106.4	106.4			
Material handling equipmen	nt	2001	109.2	109.2	109.3	109.1	109.0	109.0	105.1	105.1	105.2	105.2	Matér 105.1	iel de ma 105.0	anutentio 107.
v1575454 22 54 02	100%	2002	105.3	105.3	105.3	105.3	105.2	105.2	105.7	105.8	105.8	105.8			
Conveyors and conveying sy	stems, inclu	uding elevator 2001	& parts 114.3	114.3	114.3	114.3	114.3	114.3	Сопуо 106.3	yeurs et e 106.3	nsembles 106.3	convoyeu 106.3	rs incluan 106.3	t élévateu 106.3	r et pièce 110.
v1575455 22 54 02 5111	E	2002	106.3	106.3	106.3	106.3	106.3	106.3	106.3	106.3	106.3	106.3			
Hoisting machinery and parts	S	2001	104.2	104.5	104.9	104.9	105.2	105.0	105.1	105.0	105.4	105.3	Machines 104.5	de levag 104.3	e et pièce 104.
v1575456 22 54 02 5131	E	2002	105.6	105.6	105.5	105.6	105.2	105.7	105.5	105.8	106.0	106.0			
Industrial trucks, tractors &	parts	2001	10/1	10/1	10/1	10// 1	103.5	103.5	103.5	103.5		Chariots et			s et pièce 103.
v1575457 22 54 02 5141	E	2002	103.8	103.8	103.8	103.8	103.7	103.7	105.4	105.5	105.5	105.5			1001
Other material handling equi	pment & pa		104.4	1046	104.6	102.7	100.7	102.7	102.7	102.7	102.7	Autre mat			n et pièce 103.
v1575458 22 54 02 5194	E	2001 2002	104.4	104.6	104.6	102.7	102.7	102.7	102.7	102.7	103.6	103.6	102.7	102.7	100.
Printing & publishing mach	inery & equ		1000	1000	462 (441.5	4411	100.0	4404			et matéri			
v1575459 22 54 03	23%	2001 2002	108.9 111.1	109.3 111.1	109.4 111.0	111.5 111.1	111.1 110.5	109.9 110.4	110.1 110.2	110.0 110.5	110.6 111.0	110.5 111.0	111.0	110.6	110.
v1575457 22 54 02 5141 Other material handling equivolation v1575458 22 54 02 5194 Printing & publishing machivol375459 22 54 03	pment & pa E inery & equ 23%	2001 2002 2002 2001	104.4 103.1 108.9 111.1	104.6 103.1 109.3 111.1	104.6 103.1 109.4 111.0	102.7 103.1 111.5 111.1	102.7 103.1 111.1 110.5	102.7 103.1 109.9 110.4	102.7 103.1 110.1 110.2	102.7 103.1 110.0 110.5	103.7 105.5 102.7 103.6 Machines 110.6 111.0	103.7 105.5 Autre mat 102.7 103.6 s et matéri 110.5 111.0	103.7 ériel de ma 102.7 el pour im 111.0	anutentio 102.7 pression 110.6	n et pië 10 et édi

TABLE - 2 Industrial Product Price Indexes, by Commodity and Commodity Aggregations (1997=100)

Indices des prix des produits industriels, par

Industrial Product Pri and Commodity Aggr	ce ina egatio	exes, by ns (1997	7=100)	ouity								duits (1		0)	
, 33			Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annua
			Jan.	Fév.	Mars	Avril	Mai	Juin	Juillet	Août	Sept.	Oct.	Nov.	Déc.	Moyenne annuelle
Metalworking machinery and e	quipmen 95%	2001 2002	104.5 108.2	104.5 108.2	101.6 108.4	102.6 108.4	101.8 107.8	101.5 107.8	101.5 107.8	100.8 107.8	Machines 107.6 107.8	107.6 107.8	el pour tra 107.6	107.6	es métau 104.
Construction machinery and eq												Machines	et matér	iel de co	nstructio
v1575466 22 54 05	100%	2001 2002	107.8 109.0	107.9 109.0	107.8 109.0	107.8 109.0	107.8 109.0	107.8 109.0	108.3 109.1	108.9 109.1	108.9 109.1	108.9 109.1	108.9	108.9	108.
Mobile earth moving & allied eq		attachment 2001 2002	s & parts 107.8 107.7	107.8 107.8	107.7 107.8	107.7 107.8	107.7 107.7	107.7 107.7	107.7 107.9	107.7 107.9	Matériel m 107.7 107.9	obile de te 107.7 107.9	rrassemen 107.7	107.7	s. et pièce 107.
Mixing & paving equipment (col		sphalt) 2001 2002	105.0 106.3	105.6 106.3	Matériel de 105.6 106.3	malaxage 105.6 106.3	et pavage 105.6	(béton e 105.6	t asphalte 105.						
Other general purpose machine	ery and e	equipment 2001	106.5	106.7	106.9	107.3	107.2	107.1	107.4	107.3	Autres m 107.6	nachines e 107.7	t matériel 107.9	, d'usag 108.0	e commu 107.3
v1575470 22 54 06	94%		108.5	108.6	108.8	108.9	108.8	108.9	109.0	109.1	109.2	109.2			
Ball bearings, roller bearings v1575472 22 54 06 5042	E	2001 2002	106.7 108.2	106.9 108.3	107.6 108.1	107.6 108.2	107.4 107.5	106.8 107.4	107.2 107.1	106.9 107.6	107.7 108.1	Rou 107.5 108.1	lements à 108.2	billes et 107.7	à rouleau 107.4
Hydraulic power transmission e		2001 2002	113.9 116.8	113.9 116.8	113.9 116.8	113.9 116.8	113.9 116.8	113.9 117.4	113.9 117.4	113.9 117.4	//atériel de 114.6 117.4	transmiss 114.6 117.4	ion de pui 114.6	ssance h	ydrauliqu 114.
Mechanical power transmission v1575475 22 54 06 5045		ent 2001 2002	109.0 110.0	109.0 111.4	109.0 111.4	109.0	109.0	109.0	110.0 111.4	110.0 111.4	Matériel d 110.0 111.4	te transmis 110.0 111.4	sion de pu 110.0	issance 110.0	mécaniqu 109.
Industrial furnaces, kilns and ov v1575476 22 54 06 5050		2001 2002	102.0 102.0	102.0 102.0	102.0 102.0	102.0 102.0	102.0 102.0	102.0 102.0	102.0 102.0	102.0 102.0	102.0 102.0	Fourneau 102.0 102.0	ux. étuves 102.0	et fours 102.0	industriel 102.
Fans, blowers, industrial & parts	S	2001 2002	102.9 102.9	102.9 102.9	102.9 102.9	102.9 102.9	102.9 102.9	102.9 102.9	102.9 102.9	102.9 102.9	Ventil: 102.9 102.9	ateurs et s 102.9 102.9	ouffleurs i 102.9	ndustriel 102.9	s et pièce 102.
Packaging machinery & parts v1575483 22 54 06 5091		2001 2002	110.4 116.9	111.5 116.9	112.1 116.8	115.7 119.1	115.5 118.8	115.0 119.0	116.0 118.7	115.8	116.4 119.6		hines à er 116.8	npaquete 116.4	r et pièce 114.
Other machinery classified by fu	unction &	parts 2001	101.0	101.0	101.0	101.0	101.0	101.0	101.0	101.0	Autres n	nachines c 101.0	lassées pa 101.0	r fonctio	n et pièce 101.
v1575485 22 54 06 5097 Refrigerated enclosures	E	2002	99.8	99.8	99.6	99.6	99.6	99.6	99.6	105.9	99.6	105.9 Enc. 99.6	eintes et c 99.6	omptoirs 99.6	réfrigéré 99.
v1575489 22 54 06 6536	E	2002	99.6	99.6	99.6	99.6	99.6	99.9	99.9	99.9	99.9	99.9			
Other air conditioning and refriç v1575492 22 54 06 6543		equipment 2001 2002	107.4 108.9	107.6 108.9	107.9 108.8	107.9 108.9	107.8 108.5	107.6 108.5	107.8 108.4	107.7 108.6	Au 108.4 108.8	tre matérie 108.6 108.8	l de clima 108.8	tisation e 108.6	t de réfrig 108.
Parts, air conditioning and refri		equipment 2001 2002	110.6 113.0	110.9 113.0	111.4 112.9	111.4 113.0	111.3 112.4	110.8 112.4	111.1 112.1	110.9 112.5	Pièces 112.2 112.9	de matérie 112.5 112.9	l de clima 112.9	tisation e	t de réfriç 111.
Scales and balances		2001	99.9	99.9	99.9	99.9	99.9	99.9	99.9	99.9	99.9	103.9	103.9	ascules e	et balance
v1575497 22 54 06 7066	Е	2002	103.9	103.9	103.9	103.9	103.9	104.6	104.6	104.6	104.6	104.6			
Industrial pumps v1575481 22 54 06 5080 10	E	2001 2002	107.8 108.7	107.8 108.7	107.8 108.7	108.7 108.7	108.7 109.8	108.7 109.8	108.7 109.8	108.7 109.8	108.7 109.8	108.7 109.8	108.7	mpes, ir 108.7	dustrielle 108.
Pumps, household use v1575482 22 54 06 5080 20	E	2001 2002	113.9 115.8	113.9 115.8	113.9 115.8	114.2 115.8	114.2 116.6	114.2 116.6	114.2 116.6	114.2	114.2	114.6	Pompes, o	1'usage o	lomestiqu 114.
Fans and power ventilators, elec	ctric	2001	103.8	104.7	105.7	105.9	106.0	106.0	106.0	106.0	106.0	106.0	Ven:	tilateurs 106.0	électrique 105.
v1575494 22 54 06 6920 Other specialized machinery a	nd equip	2001	106.3	106.3	106.3	106.3	106.3	106.3	106.3	106.3	109.0	106.3 machines 108.9	et matéri 109.3	el, d'usa 109.6	ge spécia
v1575500 22 54 07	90%	2002	110.1	110.1	110.1	110.2	109.8	109.7	109.4	109.6	109.9	110.0			

TABLE - 2				14.				-EAU -							
Industrial Product Pricand Commodity Aggre	ce Ind egatio	exes, by 0 ns (1997:	00mm =100)	odity								ndustrie duits (1			
			Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annua
			Jan.	Fév.	Mars	Avril	Mai	Juin	Juillet	Août	Sept.	Oct.	Nov.	Déc.	Moyenni annuelli
Woodland log handling and tree	harvesti									Matériel f	orestier o	le manut e	t de récolt	e du bois	
v1575501 22 54 07 5191	Ε	2001 2002	112.7 117.2	113.9 117.3	115.6 117.5	115.6 117.6	114.7 115.9	113.2 115.5	114.2 114.8	113.6 116.0	115.8 117.7	115.5 117.7	117.0	115.8	114.
Rock drilling & earth boring mad	chinery a									-	Machines	à perforer	le roc et f	orer le so	ol et pièce
v1575502 22 54 07 5211	E	2001 2002	104.1 105.1	104.2 105.1	104.3 105.1	104.4 105.1	104.3 104.9	104.2 104.9	103.9 104.8	103.8 104.9	104.0 105.1	103.9 105.1	104.1	104.0	104.
Mining, quarrying and ore dress	ing macl									d'exploitati	on des m	nines et du	traite. des	minerais	s, et pièce
v1575503 22 54 07 5214	Ε	2001 2002	105.7 105.4	105.7 105.4	105.7 105.4	105.7 105.4	105.7 105.4	104.5 105.4	104.5 105.4	105.0 105.4	105.0 105.4	105.4 105.4	105.4	105.4	105.
Sawmill and woodworking mach	inery &											ies et mach	. à travaille	er le bois	s, et pièce
v1575507 22 54 07 5251	Е	2001 2002	109.7 113.1	109.7 113.2	111.0 113.2	111.0 113.2	112.0 113.2	112.1 113.2	112.1 113.2	112.1 113.2	112.9 112.6	112.9 113.7	112.9	113.1	111.
Pulp and paper industries machi	nery & p		404.0									l'industrie		et papier	s et pièce
v1575509 22 54 07 5253	E	2001 2002	101.0 101.0	101.0 101.0	101.0	101.0 101.0	101.0	101.0	101.						
Food products industrial machin	ery & ec											Machines e		ur ind. de	es aliment
v1575511 22 54 07 5281	Е	2001 2002	107.2 109.9	107.2 109.9	108.1 109.9	108.1 109.9	108.1 109.9	108.1 110.5	108.1 110.5	109.2 110.5	109.9 110.5	109.9 110.5	109.9	109.9	108.
Other special industry machinery	y and eq										achines e	t pièces po	ur autres i	ndustrie	s spéciale
v1575516 22 54 07 5298	Е	2001 2002	114.3 121.4	115.3 121.4	116.6 121.2	116.6 121.3	116.2 120.0	115.0 119.7	115.8 117.8	115.3 118.7	116.8 119.8	116.5 119.8	117.7	120.3	116.
Water and sewage treatment equ	ipment											riel de traite			
v1575517 22 54 07 7215	Е	2001 2002	111.2 112.1	111.2 112.8	111.8 112.8	112.1 112.8	112.1 113.0	112.1 113.0	112.1 113.4	112.1 113.4	112.1 113.4	112.1 113.4	112.1	112.1	111.
Motor vehicle maintenance & re	pair equi											etien, véhic			
v1575519 22 54 07 7313	Е	2001 2002	102.4 104.0	102.6 104.0	103.5 103.9	103.5 104.0	103.4 103.7	103.2 104.7	103.4 104.5	103.3 104.7	103.6 105.0	103.5 105.0	103.8	103.6	103.
Rubber, plastic working machine	ery & equ											es à travail			
v1575512 22 54 07 5294	71%	2001 2002	107.5 107.7	107.6 107.7	107.7 107.7	107.7 107.7	107.6 107.7	107.6 107.6	107.6 107.6	107.6 107.7	107.7 107.7	107.7 107.7	107.7	107.7	107.
Machinery for plastic industry									107.5	407.5	107.5		es pour inc		
v1575514 22 54 07 5294 20	Е	2001 2002	107.5 107.5	107.5 107.5	107.5 107.5	107.5 107.5	107.5	107.5	107.						
Office machines and equipmen	t	2004	07.5	07.0	07.0	07.0	07.0	07.4	07.5	07.4	07.0		chines et i		
v1575521 22 54 08	84%	2001 2002	97.5 97.7	97.6 96.7	97.8 96.7	97.8 96.7	97.8 96.6	97.4 98.4	97.5 98.3	97.4 98.4	97.6 98.5	97.6 98.5	97.7	97.6	97.
Mechanical power transmission	equipme		1100	440.4	440.4	440.4	4400	440.0	4400	440.0	440.0		el mécaniq		
v1575530 22 54 91 0001	97%	2001 2002	110.0 112.0	110.1 112.2	110.4 112.2	110.4 112.2	110.3 111.9	110.0 112.1	110.3 112.0	110.3 112.2	110.8 112.4	110.8 112.4	111.0	110.8	110.
Pumps, compressors and blowe	rs	2004	107.0	407.0	407.0	400.0	400.0	4000	1000	100.0	100.0		s, compres		
v1575531 22 54 91 0002	100%	2001 2002	107.8 109.4	107.8 109.4	107.8 109.4	108.3 109.4	108.3	108.3 109.5	108.3 109.5	108.3 109.5	108.3 109.5	108.3 109.5	108.3	109.2	108.
Conveyors, escalators, elevators	and hoi		440.0	110.1	440.0	1100	1100	112.2	106.1	106.0	4004	esc. mobil	4050	4050	. de levag
v1575532 22 54 91 0003	100%	2001 2002	112.0 106.2	112.1 106.2	112.2 106.2	112.2 106.2	112.2 106.1	106.2	106.1	106.0 106.2	106.3	106.1	105.9	105.9	103.
Industrial trucks, tractors, trailer	rs	0001	4044	404.0	104.0	100.0	1000	4024	102.4	103.4	103.5	Camions, to	racteurs et 103.5	t remorq	ues indus 103.
v1575533 22 54 91 0004	100%	2001 2002	104.1 103.7	104.2 103.7	104.2 103.7	103.8 103.7	103.3 103.6	103.4 103.6	103.4 104.9	105.0	105.1	105.1	103.5	103.0	100.
Machinery, industrial specified a	nd speci		1076	107.0	107.0	108.2	108.0	107.6	107.7	107.7	109.0	Machines, 108.9	ind. spécif 109.3	fiées et s 109.4	
v1575534 22 54 91 0005	89%	2001 2002	107.5 109.9	107.8 109.9	107.9	110.0	109.5	109.5	109.2	109.5	109.7	109.8	100.0	100.4	100.
Air conditioning equipment		2001	100.2	109.6	110.0	110.0	109.8	109.5	109.7	109.6	110.5	110.7	Maté:	riel de cl 110.7	imatisatio 110.
v1575536 22 54 91 0007	100%	2001 2002	109.3 111.9	111.9	111.8	111.9	111.5	111.4	111.3	111.5	111.8	111.8			
MOTOR VEHICLES AND OTHER	TRANSF		ENT	112.2	113.9	114.0	113.5	112.1	VÉHIC 113.2	JLES AUTO 112.8	MOBILE 114.8	S ET AUTR 114.2	E MATÉRI 115.7	EL DE TF 114.5	RANSPOR 113.
v1575537 23	92%	2001	110.9	116.3	116.1	115.8	114.1	113.7	113.1	114.4	115.9	116.4			
Motor vehicles		2001	114.2	115.7	117.7	118.0	117.3	115.5	116.9	116.2	118.4	117.4	Véhi 119.3	icules au 117.9	utomobile 117.
v1575538 23 55	99%	2001 2002	120.0	119.9	119.6	119.0	117.0	116.5	115.5	117.1	119.0	119.8			

Note: Indexes for the most recent six months shown are subject to revision. — Nota: Les indices figurant pour les six mois See footnote(s) at end of table. — Voir note(s) à la fin du tableau.

TABLE - 2
Industrial Product Price Indexes, by Commodity and Commodity Aggregations (1997–100)

Indices des prix des produits industriels, par produits et agrégations de produits (1997=100)

ions (1997	Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annua
	Jan.	Fév.	Mars	Avril	Mai	Juin	Juillet	Août	Sept.	Oct.	Nov.	Déc.	Moyenne annuelle
2001	114.4	115.9	118.0	118.2	117.5	115.7	117.0	116.3	118.7	Auto 117.6	mobiles, o	amions 118.0	et autobu 117.
	120.2	120.2	119.9	119.2	117.3	116.6	115.6	117.3	119.2	120.1	113.0	110.0	117.
2001 F 2002	125.0 133.6	126.3 130.3	124.1 135.7	121.3 134.6	126.5 144.3	124.7 134.7	125.4 131.5	124.2 134.8	124.8 135.6	124.1 136.2	Autobus e 126.8	t châssis 126.6	d'autobu 125.
										-	es excluar	it les fou	raonnette
2001	112.1 117.6	113.7 117.4	115.8 117.0	116.2 116.1	115.2 113.8	113.3 113.4	114.6 112.5	113.9 114.1	116.3 116.1	115.2 116.9	117.1	115.5	114.
2001	1102	120.0	122 /	122.6	1917	110.9	101.2						mmerciau 121.
	126.2	126.4	126.0	125.1	122.7	122.3	121.4	122.9	124.9	125.9	120.4	124.0	121.
			440.4	4400	440.0	4400	1170		1001	1000			
	113.6 126.6	115.5 126.3	118.4 125.7	118.9 126.5	118.2 124.8	116.2 124.4	117.6 123.5	117.1 124.8	120.1 126.7	120.3 127.8	123.0	123.4	118.
											Autres	éhicule:	s à moteu
2001 6 2002	112.7 120.0	113.5 120.0	115.3 119.8	115.5 120.2	115.1 119.2	114.3 119.1	116.5 118.7	116.2 119.6	117.4 121.5	117.5 122.1	118.8	118.8	116.
												Maiso	ns mobile
2001 F 2002	102.5	102.5	102.5	104.0	104.0	104.0	104.0	104.0	104.0	104.2	104.2	104.2	103.
	104.4	104.4	104.4	100.4	100.4	100.0	100.0	100.7			marciales	at vahici	ulae n d s
2001	105.0	105.5	106.8	107.7	108.4	109.9	110.6	110.3	108.5	108.8	108.7	108.4	108.
	100.7	100.5	107.2	100.9	100.3	100.4	105.6	107.5					
2001	104.2	104.6	106.2	107.2	107.9	109.6	109.8	109.3	107.0	107.4	emi-remore 107.3	106.9	nmerciale 107.
E 2002	107.6	106.8	105.2	104.8	106.5	104.1	103.1	105.5	104.2	104.2			
2001	108.3	109.0	109.1	109.7	110.3	111.0	113.8	114.0	114.2				nmerciale 111.
	113.0	114.5	114.5	115.0	115.0	115.0	115.0	115.0	115.3	115.3			
2001	08.3	08.2	07.9	06.8	07.1	06.7	06.5	06.5	06.0	07.8			omestiqu 97.
	97.1	97.4	97.2	97.0	97.3	97.0	96.9	96.5	96.1	97.6	30.3	55.0	51.
0004			447.4										
	113.5	115.1	117.4	117.8	116.8 115.4	114.9 115.0	116.3 114.0	115.6 115.8	118.1 117.8	116.4 118.7	118.5	116.8	116.
le									Aı	utomobile	s, produit	acheté po	our revent
	100.3 99.7	99.8 99.8	98.9 99.2	98.8 99.2	98.8 99.5	98.7 99.1	97.9 98.6	98.1 98.4	97.7 98.4	100.9 99.8	99.6	99.0	99.
3									Marc	hé canad	ien, voiture	s nord-a	méricaine
2001 % 2002	100.1 99.5	99.7 99.6	98.8 99.1	98.6 99.0	98.6 99.3	98.5 98.9	97.8 98.5	97.9 98.2	97.6	100.6	99.3	98.7	98.
											n familiale	nord-a	méricaine
2001	102.2	101.2	99.9	99.5	99.5	99.3	99.3	99.3	99.0	103.3	101.3	101.2	100.
	101.2	101.3	100.7	100.5	100.5	100.0	100.2						
2001	99.5	99.9	99.5	100.1	100.1	99.9	99.8	100.2	99.5	101.6	-compacte: 102.0	s, nora-a 100.3	mericaine 100.
	102.5	103.2	102.3	102.8	102.9	101.8							
npact-midsize 2001	97.8	97.7	97.0	96.9	97.0	97.0	March 96.0	é canadien 96.2	, compac 96.0	tes et int 98.0	ermédiaire: 97.1	s, nord-a 96.1	méricaine 96.
% 2002 	97.2	97.0	96.8	96.3	96.5	96.0	95.6	95.3	95.0	95.1			
	99.2	99.0	99.0	98.3	98.1	98.2	95.6						méricaine 97.
	96.4	96.8	96.0	96.7	97.0	96.7	96.4	96.4	96.1	96.2	30.1	30.4	- 57.
2001	107.0	107.7	107.0	100.0	107.1	1007	1007	100 5	107.0	100.0			
	107.2	107.7	107.9	108.0 110.1	107.1 109.5	106.7 109.6	106.7 109.5	106.5 109.9	107.0 110.3	108.8 111.4	108.8	108.4	107.
2001											C		exportatio
	120.2	122.0	124.7	124.9	124.1	121.9	123.7	122.9	125.7	125.7	128.2	126.5	124.
	## 2002 ## 2001 ## 2002 ## 2001 ## 2002 ## 2003 ## 2004 ## 2002 ## 2002 ## 2003 ## 2004 ## 2002 ## 2003 ## 2004 ## 2005 ## 2006 ## 2007 ## 2008 ## 2009 ##	% 2002 120.2 2001 125.0 E 2002 133.6 ssenger vans 2001 112.1 % 2002 117.6 2001 118.3 2002 126.6 2001 112.7 2002 126.6 2001 12.7 2002 126.6 2001 102.5 E 2002 104.4 e.s. 2001 105.0 % 2002 107.6 2001 108.3 E 2001 108.3 E 2002 107.6 2001 108.3 E 2001 108.3 E 2002 107.6 2001 108.3 E 2001 108.3 E 2002 107.6 2001 108.3 E 2002 107.6 2001 108.3 E 2002 107.6 2001 108.3 E 2001 109.3 % 2002 97.1 2001 100.3 % 2002 97.1 5 2001 100.3 8 2002 97.1 5 2001 100.3 99.7 5 2001 100.1 99.5 tion wagons 2001 100.2 97.2 nards 2001 99.5 mpact-midsize 2001 99.5 mpact-midsize 2001 99.5 mpact-midsize 2001 99.5 mpact-midsize 2001 99.2 ndards 2001 99.2	% 2002 120.2 120.2 2001 125.0 126.3 E 2002 133.6 130.3 ssenger vans 2001 112.1 113.7 % 2002 117.6 117.4 2001 118.3 120.0 % 2002 126.2 126.4 E 2001 113.6 115.5 E 2002 126.6 126.3 2001 112.7 113.5 E 2002 120.0 120.0 E 2001 102.5 102.5 E 2002 104.4 104.4 e.s. 2001 105.0 105.5 % 2002 108.7 108.5 E 2001 104.2 104.6 E 2002 107.6 106.8 E 2001 108.3 109.0 E 2001 108.3 109.0 E 2001 13.0 114.5 E 2001 108.3 109.0 E 2001 13.0 114.5 E 2001 108.3 109.0 E 2002 113.0 114.5 E 2001 100.3 99.8	2001 112.7 113.5 115.3 120.0 122.4 2001 113.6 126.3 124.1 12.0 133.6 130.3 135.7 135.7 133.6 130.3 135.7 135.7 135.8 135.7 133.6 130.3 135.7 135.8 135.8 135.7 135.8 135	2001 113.6 115.5 118.4 118.9 120.2 120.0 122.4 122.6 126.3 126.1 126.0 126.0 1	86 2002 120.2 120.2 119.9 119.2 117.2 2001 125.0 126.3 124.1 121.3 126.5 E 2002 133.6 130.3 135.7 134.6 144.3 seenger vans 2001 112.1 113.7 115.8 116.2 115.2 % 2002 117.6 117.4 117.0 116.1 113.8 2001 118.3 120.0 122.4 122.6 121.7 2001 113.6 115.5 118.4 118.9 118.2 2001 113.6 115.5 118.4 118.9 118.2 2001 12.7 113.5 115.3 115.5 124.8 2001 102.5 102.5 102.5 104.0 104.0 2001 102.5 102.5 102.5 104.0 104.0 2001 105.0 105.5 106.8 107.7 108.4 8.s. 2001 104.2 104.6 106.2 <td>86 2002 120.2 120.2 119.9 119.2 117.2 116.6 2001 125.0 126.3 124.1 121.3 126.5 124.7 E 2002 133.6 130.3 135.7 134.6 144.3 134.7 Ssenger vans 2001 112.1 113.7 115.8 116.2 115.2 113.3 W 2002 117.6 117.4 117.0 116.1 113.8 113.4 W 2002 126.2 126.4 126.0 122.5 122.7 122.3 E 2001 113.6 115.5 118.4 118.9 118.2 116.2 E 2001 113.6 115.5 118.4 118.9 118.2 116.2 E 2001 112.7 113.5 115.3 115.5 115.1 114.3 W 2001 102.5 102.5 102.5 104.0 104.0 104.0 E 2001 102.5<td>% 2002 120.2 120.2 119.9 119.2 117.2 116.6 115.6 2001 125.0 126.3 124.1 121.3 126.5 124.7 125.4 131.5 Seenger vans 2001 112.1 113.7 115.8 116.2 115.2 113.3 114.6 % 2002 117.6 117.4 117.0 116.1 113.8 113.4 112.5 2001 118.3 120.0 122.4 122.6 121.7 119.8 121.3 2001 118.3 120.0 122.4 122.6 121.7 119.8 121.3 2001 113.6 115.5 118.4 118.9 118.2 116.2 117.6 E 2002 126.6 126.3 125.7 126.5 124.8 124.4 123.5 2001 113.6 115.5 118.4 118.9 118.2 116.2 117.6 E 2002 126.6 126.3 125.7 126.5 124.8 124.4 1</td><td>## 2002 120.2 120.2 119.9 119.2 117.2 116.6 115.6 117.3 ## 2001 125.0 126.3 124.1 121.3 126.5 124.7 125.4 124.2 ## 2002 133.6 130.3 135.7 134.6 144.3 134.7 131.5 134.8 ## 2001 112.1 113.7 115.8 116.2 115.2 113.3 114.6 113.9 ## 2001 117.6 117.4 117.0 116.1 113.8 113.4 112.5 114.1 ## 2001 126.2 126.4 126.0 125.1 122.7 122.3 121.4 122.6 ## 2001 126.2 126.4 126.0 125.1 122.7 122.3 121.4 122.6 ## 2001 113.6 115.5 118.4 118.9 118.2 116.2 117.6 117.1 ## 2001 112.7 113.5 115.3 115.5 115.1 114.3 116.5 116.2 ## 2001 112.7 113.5 115.3 115.5 115.1 114.3 116.5 116.2 ## 2001 120.0 120.0 120.0 120.2 119.2 119.1 118.7 119.6 ## 2001 102.5 102.5 102.5 104.0 104.0 104.0 104.0 104.0 ## 2002 104.4 104.4 104.4 105.4 105.4 105.5 105.5 108.7 ## 2001 108.5 107.2 106.9 108.3 106.4 105.6 107.5 ## 2001 104.2 104.6 106.2 107.2 107.9 109.6 109.8 109.3 ## 2001 108.3 109.0 109.1 109.7 110.3 111.0 113.8 114.0 ## 2001 108.3 109.0 109.1 109.7 110.3 111.0 113.8 114.0 ## 2001 108.3 109.0 109.1 109.7 110.3 111.0 113.8 114.0 ## 2001 108.3 109.0 109.1 109.7 110.3 111.0 113.8 114.0 ## 2001 108.3 109.0 109.1 109.7 110.3 111.0 113.8 114.0 ## 2001 108.3 109.0 109.1 109.7 110.3 111.0 113.8 114.0 ## 2001 109.3 99.8 98.9 98.8 98.8 98.7 97.9 98.5 98.5 ## 2001 100.1 99.7 98.8 98.6 98.6 98.5 97.8 97.9 ## 2001 100.2 101.2 101.3 100.5 100.9 100.8 100.2 99.7 ## 2001 102.2 101.2 101.3 100.5 100.9 100.8 100.2 99.7 ## 2001 99.5 99.9 99.5 99.5 99.5 99.3 99.3 99.3 ## 2001 99.5 99.9 99.5 100.1 100.1 109.9 99.8 98.5 ## 2001 99.5 99.0 99.0 99.5 99.5 99.5 </td><td>2001 112.6 115.5 118.4 118.9 118.2 116.2 117.6 117.1 120.1 2001 122.6 126.6 126.3 125.7 126.5 124.8 124.4 123.5 124.8 126.7 125.4 124.2 124.8 12001 120.0 120.0 120.1 120.0 120.1 120.0 120.1 120.0 120.1 120.0 120.1 120.1 120.0 120.1 120.1 120.0 120.1 120.1 120.0 120.1 120.1 120.0 120.1 120.0 120.1 120.1 120.0 120.1 120.1 120.0 120.1 120.1 120.0 120.1 120.1 120.0 120.1 120.1 120.0 120.1 120.0 120.1 120.1 120.0 120.1 12</td><td>2001 118.3 120.0 122.4 122.6 121.7 119.8 121.3 14.6 111.3 116.5 116.2 117.4 117.5 120.1 120.3 120.1 118.3 120.0 122.4 122.6 121.7 119.8 121.3 122.9 124.9 125.9 120.1 126.6 126.3 125.7 126.5 124.7 122.3 121.4 12.5 144.1 116.1 116.9 116.3 115.2 120.1 120.0 120.1 120.1 120.3 120.1 120.1 120.1 120.3 120.1 120.1 120.1 120.3 120.1 120.1 120.3 120.1 120.1 120.3 120.0 122.4 122.6 121.7 119.8 121.3 120.6 123.1 123.3 120.6 123.1 123.3 120.0 122.4 122.6 121.7 119.8 121.3 120.6 123.1 123.3 123.3 120.0 120.1 126.5 126.5 126.5 124.8 124.4 122.9 124.9 125.9 124.9 125.9 124.9 125.9 120.0 126.6 126.3 125.7 126.5 124.8 124.4 122.5 124.8 126.7 127.8 120.0 120.0 120.0 120.0 120.0 119.8 120.2 119.2 119.1 118.7 119.6 121.5 122.1 120.1 120.3 120.0 120.0 120.0 120.0 119.8 120.2 119.2 119.1 118.7 119.6 121.5 122.1 120.1 120.3 120.0 120.0 120.0 120.0 120.0 120.0 120.5 100</td><td> 2001 120.2 120.2 119.9 119.2 117.2 116.6 115.6 117.3 119.2 120.1 </td><td> 2002 120.2 120.2 119.9 119.2 117.2 116.6 117.3 119.2 120.1 </td></td>	86 2002 120.2 120.2 119.9 119.2 117.2 116.6 2001 125.0 126.3 124.1 121.3 126.5 124.7 E 2002 133.6 130.3 135.7 134.6 144.3 134.7 Ssenger vans 2001 112.1 113.7 115.8 116.2 115.2 113.3 W 2002 117.6 117.4 117.0 116.1 113.8 113.4 W 2002 126.2 126.4 126.0 122.5 122.7 122.3 E 2001 113.6 115.5 118.4 118.9 118.2 116.2 E 2001 113.6 115.5 118.4 118.9 118.2 116.2 E 2001 112.7 113.5 115.3 115.5 115.1 114.3 W 2001 102.5 102.5 102.5 104.0 104.0 104.0 E 2001 102.5 <td>% 2002 120.2 120.2 119.9 119.2 117.2 116.6 115.6 2001 125.0 126.3 124.1 121.3 126.5 124.7 125.4 131.5 Seenger vans 2001 112.1 113.7 115.8 116.2 115.2 113.3 114.6 % 2002 117.6 117.4 117.0 116.1 113.8 113.4 112.5 2001 118.3 120.0 122.4 122.6 121.7 119.8 121.3 2001 118.3 120.0 122.4 122.6 121.7 119.8 121.3 2001 113.6 115.5 118.4 118.9 118.2 116.2 117.6 E 2002 126.6 126.3 125.7 126.5 124.8 124.4 123.5 2001 113.6 115.5 118.4 118.9 118.2 116.2 117.6 E 2002 126.6 126.3 125.7 126.5 124.8 124.4 1</td> <td>## 2002 120.2 120.2 119.9 119.2 117.2 116.6 115.6 117.3 ## 2001 125.0 126.3 124.1 121.3 126.5 124.7 125.4 124.2 ## 2002 133.6 130.3 135.7 134.6 144.3 134.7 131.5 134.8 ## 2001 112.1 113.7 115.8 116.2 115.2 113.3 114.6 113.9 ## 2001 117.6 117.4 117.0 116.1 113.8 113.4 112.5 114.1 ## 2001 126.2 126.4 126.0 125.1 122.7 122.3 121.4 122.6 ## 2001 126.2 126.4 126.0 125.1 122.7 122.3 121.4 122.6 ## 2001 113.6 115.5 118.4 118.9 118.2 116.2 117.6 117.1 ## 2001 112.7 113.5 115.3 115.5 115.1 114.3 116.5 116.2 ## 2001 112.7 113.5 115.3 115.5 115.1 114.3 116.5 116.2 ## 2001 120.0 120.0 120.0 120.2 119.2 119.1 118.7 119.6 ## 2001 102.5 102.5 102.5 104.0 104.0 104.0 104.0 104.0 ## 2002 104.4 104.4 104.4 105.4 105.4 105.5 105.5 108.7 ## 2001 108.5 107.2 106.9 108.3 106.4 105.6 107.5 ## 2001 104.2 104.6 106.2 107.2 107.9 109.6 109.8 109.3 ## 2001 108.3 109.0 109.1 109.7 110.3 111.0 113.8 114.0 ## 2001 108.3 109.0 109.1 109.7 110.3 111.0 113.8 114.0 ## 2001 108.3 109.0 109.1 109.7 110.3 111.0 113.8 114.0 ## 2001 108.3 109.0 109.1 109.7 110.3 111.0 113.8 114.0 ## 2001 108.3 109.0 109.1 109.7 110.3 111.0 113.8 114.0 ## 2001 108.3 109.0 109.1 109.7 110.3 111.0 113.8 114.0 ## 2001 109.3 99.8 98.9 98.8 98.8 98.7 97.9 98.5 98.5 ## 2001 100.1 99.7 98.8 98.6 98.6 98.5 97.8 97.9 ## 2001 100.2 101.2 101.3 100.5 100.9 100.8 100.2 99.7 ## 2001 102.2 101.2 101.3 100.5 100.9 100.8 100.2 99.7 ## 2001 99.5 99.9 99.5 99.5 99.5 99.3 99.3 99.3 ## 2001 99.5 99.9 99.5 100.1 100.1 109.9 99.8 98.5 ## 2001 99.5 99.0 99.0 99.5 99.5 99.5 </td> <td>2001 112.6 115.5 118.4 118.9 118.2 116.2 117.6 117.1 120.1 2001 122.6 126.6 126.3 125.7 126.5 124.8 124.4 123.5 124.8 126.7 125.4 124.2 124.8 12001 120.0 120.0 120.1 120.0 120.1 120.0 120.1 120.0 120.1 120.0 120.1 120.1 120.0 120.1 120.1 120.0 120.1 120.1 120.0 120.1 120.1 120.0 120.1 120.0 120.1 120.1 120.0 120.1 120.1 120.0 120.1 120.1 120.0 120.1 120.1 120.0 120.1 120.1 120.0 120.1 120.0 120.1 120.1 120.0 120.1 12</td> <td>2001 118.3 120.0 122.4 122.6 121.7 119.8 121.3 14.6 111.3 116.5 116.2 117.4 117.5 120.1 120.3 120.1 118.3 120.0 122.4 122.6 121.7 119.8 121.3 122.9 124.9 125.9 120.1 126.6 126.3 125.7 126.5 124.7 122.3 121.4 12.5 144.1 116.1 116.9 116.3 115.2 120.1 120.0 120.1 120.1 120.3 120.1 120.1 120.1 120.3 120.1 120.1 120.1 120.3 120.1 120.1 120.3 120.1 120.1 120.3 120.0 122.4 122.6 121.7 119.8 121.3 120.6 123.1 123.3 120.6 123.1 123.3 120.0 122.4 122.6 121.7 119.8 121.3 120.6 123.1 123.3 123.3 120.0 120.1 126.5 126.5 126.5 124.8 124.4 122.9 124.9 125.9 124.9 125.9 124.9 125.9 120.0 126.6 126.3 125.7 126.5 124.8 124.4 122.5 124.8 126.7 127.8 120.0 120.0 120.0 120.0 120.0 119.8 120.2 119.2 119.1 118.7 119.6 121.5 122.1 120.1 120.3 120.0 120.0 120.0 120.0 119.8 120.2 119.2 119.1 118.7 119.6 121.5 122.1 120.1 120.3 120.0 120.0 120.0 120.0 120.0 120.0 120.5 100</td> <td> 2001 120.2 120.2 119.9 119.2 117.2 116.6 115.6 117.3 119.2 120.1 </td> <td> 2002 120.2 120.2 119.9 119.2 117.2 116.6 117.3 119.2 120.1 </td>	% 2002 120.2 120.2 119.9 119.2 117.2 116.6 115.6 2001 125.0 126.3 124.1 121.3 126.5 124.7 125.4 131.5 Seenger vans 2001 112.1 113.7 115.8 116.2 115.2 113.3 114.6 % 2002 117.6 117.4 117.0 116.1 113.8 113.4 112.5 2001 118.3 120.0 122.4 122.6 121.7 119.8 121.3 2001 118.3 120.0 122.4 122.6 121.7 119.8 121.3 2001 113.6 115.5 118.4 118.9 118.2 116.2 117.6 E 2002 126.6 126.3 125.7 126.5 124.8 124.4 123.5 2001 113.6 115.5 118.4 118.9 118.2 116.2 117.6 E 2002 126.6 126.3 125.7 126.5 124.8 124.4 1	## 2002 120.2 120.2 119.9 119.2 117.2 116.6 115.6 117.3 ## 2001 125.0 126.3 124.1 121.3 126.5 124.7 125.4 124.2 ## 2002 133.6 130.3 135.7 134.6 144.3 134.7 131.5 134.8 ## 2001 112.1 113.7 115.8 116.2 115.2 113.3 114.6 113.9 ## 2001 117.6 117.4 117.0 116.1 113.8 113.4 112.5 114.1 ## 2001 126.2 126.4 126.0 125.1 122.7 122.3 121.4 122.6 ## 2001 126.2 126.4 126.0 125.1 122.7 122.3 121.4 122.6 ## 2001 113.6 115.5 118.4 118.9 118.2 116.2 117.6 117.1 ## 2001 112.7 113.5 115.3 115.5 115.1 114.3 116.5 116.2 ## 2001 112.7 113.5 115.3 115.5 115.1 114.3 116.5 116.2 ## 2001 120.0 120.0 120.0 120.2 119.2 119.1 118.7 119.6 ## 2001 102.5 102.5 102.5 104.0 104.0 104.0 104.0 104.0 ## 2002 104.4 104.4 104.4 105.4 105.4 105.5 105.5 108.7 ## 2001 108.5 107.2 106.9 108.3 106.4 105.6 107.5 ## 2001 104.2 104.6 106.2 107.2 107.9 109.6 109.8 109.3 ## 2001 108.3 109.0 109.1 109.7 110.3 111.0 113.8 114.0 ## 2001 108.3 109.0 109.1 109.7 110.3 111.0 113.8 114.0 ## 2001 108.3 109.0 109.1 109.7 110.3 111.0 113.8 114.0 ## 2001 108.3 109.0 109.1 109.7 110.3 111.0 113.8 114.0 ## 2001 108.3 109.0 109.1 109.7 110.3 111.0 113.8 114.0 ## 2001 108.3 109.0 109.1 109.7 110.3 111.0 113.8 114.0 ## 2001 109.3 99.8 98.9 98.8 98.8 98.7 97.9 98.5 98.5 ## 2001 100.1 99.7 98.8 98.6 98.6 98.5 97.8 97.9 ## 2001 100.2 101.2 101.3 100.5 100.9 100.8 100.2 99.7 ## 2001 102.2 101.2 101.3 100.5 100.9 100.8 100.2 99.7 ## 2001 99.5 99.9 99.5 99.5 99.5 99.3 99.3 99.3 ## 2001 99.5 99.9 99.5 100.1 100.1 109.9 99.8 98.5 ## 2001 99.5 99.0 99.0 99.5 99.5 99.5	2001 112.6 115.5 118.4 118.9 118.2 116.2 117.6 117.1 120.1 2001 122.6 126.6 126.3 125.7 126.5 124.8 124.4 123.5 124.8 126.7 125.4 124.2 124.8 12001 120.0 120.0 120.1 120.0 120.1 120.0 120.1 120.0 120.1 120.0 120.1 120.1 120.0 120.1 120.1 120.0 120.1 120.1 120.0 120.1 120.1 120.0 120.1 120.0 120.1 120.1 120.0 120.1 120.1 120.0 120.1 120.1 120.0 120.1 120.1 120.0 120.1 120.1 120.0 120.1 120.0 120.1 120.1 120.0 120.1 12	2001 118.3 120.0 122.4 122.6 121.7 119.8 121.3 14.6 111.3 116.5 116.2 117.4 117.5 120.1 120.3 120.1 118.3 120.0 122.4 122.6 121.7 119.8 121.3 122.9 124.9 125.9 120.1 126.6 126.3 125.7 126.5 124.7 122.3 121.4 12.5 144.1 116.1 116.9 116.3 115.2 120.1 120.0 120.1 120.1 120.3 120.1 120.1 120.1 120.3 120.1 120.1 120.1 120.3 120.1 120.1 120.3 120.1 120.1 120.3 120.0 122.4 122.6 121.7 119.8 121.3 120.6 123.1 123.3 120.6 123.1 123.3 120.0 122.4 122.6 121.7 119.8 121.3 120.6 123.1 123.3 123.3 120.0 120.1 126.5 126.5 126.5 124.8 124.4 122.9 124.9 125.9 124.9 125.9 124.9 125.9 120.0 126.6 126.3 125.7 126.5 124.8 124.4 122.5 124.8 126.7 127.8 120.0 120.0 120.0 120.0 120.0 119.8 120.2 119.2 119.1 118.7 119.6 121.5 122.1 120.1 120.3 120.0 120.0 120.0 120.0 119.8 120.2 119.2 119.1 118.7 119.6 121.5 122.1 120.1 120.3 120.0 120.0 120.0 120.0 120.0 120.0 120.5 100	2001 120.2 120.2 119.9 119.2 117.2 116.6 115.6 117.3 119.2 120.1	2002 120.2 120.2 119.9 119.2 117.2 116.6 117.3 119.2 120.1

TABLE - 2		
Industrial Product Price Indexes, by and Commodity Aggregations (1997)		odity
	lan	Eah

and Commodity Aggr	egatio	ons (1997=	=100)						agréga						
			Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
			Jan.	Fév.	Mars	Avril	Mai	Juin	Juillet	Août	Sept.	Oct.	Nov.	Déc.	average Moyenne annuelle
Trucks, good purchased for resa v1575595 23 55 91 5813 06		2001 2002	105.8 105.0	105.9 105.4	105.5 105.4	104.4 105.7	105.5 105.6	105.4 106.0	104.9 105.2	105.1 105.2	104.8 104.8	Camions 105.7 105.8	, produit : 104.8	acheté p 104.5	our revente 105.2
Canadian market, North America	an trucks	3							70012				n camin	ns nord-	américains
v1575596 23 55 91 5813 07	100%	2001 2002	106.3 106.6	106.5 107.0	106.3 106.9	105.6 107.2	106.0 106.9	105.9 107.2	105.6 106.7	105.6 106.8	105.6 106.6	106.8 107.7	106.2	105.9	106.0
Canadian market, North America	an light t		1040	104.0	1010	400.0	100.0	4000							américains
v1575597 23 55 91 5813 08	100%	2001 2002	104.8	104.8 103.4	104.0	103.0 103.6	103.6 103.4	103.6 103.9	103.0 103.3	103.1 103.3	102.7 102.8	104.0 103.1	102.8	102.3	103.5
Canadian market, North America	an mediu		444.4	444.7	4440	445.0	445.0					lien, camic			
v1575598 23 55 91 5813 09	100%	2001 2002	111.4 118.2	111.7 118.4	114.3 118.3	115.2 119.3	115.0 118.5	114.9 118.3	116.0 117.8	116.0 118.2	117.0 119.2	117.1 119.6	118.5	119.0	115.5
Canadian market, North America	an heavy		1100									adien.cam			américain
v1575599 23 55 91 5813 10	100%	2001 2002	113.8 125.4	115.0 125.4	117.8 125.0	118.2 125.6	117.8 124.6	116.7 124.2	117.7 123.6	117.4 124.4	119.6 125.8	120.2 126.5	122.4	123.4	118.3
Motor vehicle parts												Piè	ces, véhi	icules a	utomobiles
v1575600 23 56	89%	2001 2002	102.7 106.4	103.3 106.7	104.2 106.6	104.3 106.6	104.0 105.7	103.4 105.5	103.8 105.6	104.2 106.1	105.2 106.9	105.0 106.9	105.8	105.1	104.3
Truck, bus bodies and equipme	ent										Carross	eries et m	atériel, c	amions	et autobu
v1575601 23 56 01	99%	2001 2002	106.2 106.4	106.2 106.4	106.2 106.6	105.9 106.6	105.9 106.6	106.0 106.6	106.1 107.8	106.8 108.5	106.8 108.5	106.7 108.8	106.6	107.5	106.4
Bus bodies													Cari	rosseries	d'autobu:
v1575602 23 56 01 5851	Ε	2001 2002	106.3 105.6	106.3 105.6	106.3 105.6	105.6 105.6	105.6 105.6	105.7 105.6	105.9 105.6	107.6 107.1	107.6 107.1	107.6 107.1	107.6	107.6	106.6
Bodies for trucks and trailers													ies de car	nions et	remorque:
v1575603 23 56 01 5852	E	2001 2002	106.3 107.0	106.3 107.0	106.3 107.5	106.2 107.5	106.2 107.5	106.3 107.5	106.3 109.5	106.3 109.5	106.3 109.5	106.0 110.2	106.0	107.5	106.3
Motor vehicle engines, electric	equipm	nent and parts									Moteurs	, mat. éle	ct. et pièc	es pour	véh. auto
v1575606 23 56 02	95%	2001	100.1 107.5	101.1 108.6	102.4 108.9	102.4 109.1	101.9 107.8	100.7 107.5	101.4 108.5	104.6 109.1	106.2 110.3	106.1 110.3	107.3	106.3	103.4
Motor vehicle engine parts											Pièce	s de mote	urs de vél	nicules a	utomobile:
v1575610 23 56 02 5866	100%	2001 2002	97.2 98.9	97.8 98.9	98.6 98.8	98.6 98.9	98.3 97.9	97.5 97.5	98.0 97.1	97.7 97.6	98.5 98.2	98.4 98.2	98.9	98.3	98.2
Engine filters and elements												Filt	res à mote	eur et co	mposante
v1575613 23 56 02 5867	100%	2001 2002	107.6 109.0	108.0 109.0	108.4 108.9	108.4 109.0	108.3 108.7	107.9 108.5	107.9 108.3	107.7 109.0	108.2 109.2	108.2 109.1	108.3	108.1	108.1
Other auxiliary electrical equipm									Autre matér				noteurs à	combus	tion interne
v1575620 23 56 02 6885	100%	2001	100.6 103.3	101.2 103.4	102.4 103.1	102.5 103.2	102.1 102.0	101.0 101.7	101.7 101.2	101.3 102.0	102.6 103.1	102.4 103.1	103.5	102.6	102.0
Other motor vehicle parts													pour véh	icules a	utomobiles
v1575624 23 56 03	87%	2001 2002	103.2 106.1	103.8 106.1	104.7 105.9	104.7 106.0	104.5 105.1	104.1 104.9	104.3 104.8	104.0 105.2	104.9 105.9	104.6 105.9	105.4	104.8	104.4
Other rubber & plastic, auto par											Autres pièc	es d'auto	en caout.	et en pla	stique, du
v1575625 23 56 03 4859	100%	2001	99.7 100.8	100.0 100.3	100.5 100.0	100.5 100.1	100.3 99.6	99.9 98.9	100.1 98.7	100.0 99.0	100.5 99.7	100.4 99.7	100.8	100.5	100.0
Other motor vehicle fabrics & p											en tissu	et plast., s	ouple, vél	hicules a	utomobile
v1575628 23 56 03 4860	100%	2001 2002	97.2 101.7	98.1 101.7	99.4 101.4	99.4 101.6	99.0 99.8	99.1 99.5	99.8 101.1	99.4 102.2	100.8 103.6	100.1 103.6	101.2	100.3	99.5
Steering, suspension, front axle												n, suspensi	on et ess	ieux ava	nt et pièce:
v1575634 23 56 03 5872	100%	2001	100.8 102.6	101.1 102.3	101.4 102.2	102.0 102.2	101.9 102.0	101.6 102.0	101.8 102.0	101.7 101.4	101.6 101.5	100.8	101.2	101.1	101.4
Stampings, motor vehicles	10070	2002	102.0	102.0								ties et de d	carrosseri	e, véhici	iles moteu
v1575637 23 56 03 5873	100%	2001	101.4 102.1	101.5 102.1	101.7 102.0	101.7 101.8	101.7 101.3	101.5 101.3	101.6 101.1	101.5	101.7 101.7	101.7 101.7	101.9	101.7	101.6
		2002	102.1	102.1	102.0	101.0	101.0	,,,,,				es et frein:	s pour vél	hicules a	utomobile
Motor vehicle wheels and brake		2001	109.8	111.1	113.0 116.1	113.0 117.5	113.0 115.6	111.4 115.3	112.4 114.4	111.8 115.7	113.9 117.2	113.5	115.1	113.8	
v3860048 23 56 03 5874	100%	2002	116.7	116.4	110.1	117.5	113.0	110.0	117.7	110.7	.,,,,		urs de vél	hicules a	utomobile
Radiators, for motor vehicles	4.000	2001	97.3	97.5	97.5	97.5	97.5	97.2	96.8 96.0	96.8 96.0	96.8 96.0	96.8 96.0	96.8	96.8	
v3860054 23 56 03 5876	100%	2002	96.0	96.0	96.0	96.0	96.0	96.0	90.0	90.0	30.0	30.0			

TABLE - 2
Industrial Product Price Indexes, by Commodity and Commodity Aggregations (1997=100)

TABLEAU - 2 Indices des prix des produits industriels, par produits et agrégations de produits (1997=100)

and Commodity Agg	regation	ons (199	7=100)				prod	uits et	agrega	ations	de pro	duits (1	997=10	90)	
			Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annua averag
			Jan.	Fév.	Mars	Avril	Mai	Juin	Juillet	Août	Sept.	Oct.	Nov.	Déc.	Moyenn
Mufflers, resonators, exhaust, f v1575649 23 56 03 5877	or motor	2001	107.9 113.6	109.5 113.7	111.6 113.4	111.6 113.6	110.9 111.4	Silencieux 109.1 111.0	x, résonat 110.3 110.1	eurs et tu 109.6 111.5	yaux d'éc 111.9 113.2	happemen 111.5 113.2	t, pour vél 113.4	nicules a 111.9	utomobile 110.
Other motor vehicle parts, acce		2001	101.9	102.3	102.9	102.9	102.7	102.3	102.1	101.8	102.5	de véhicul 102.4	es automo 102.9	biles et a	ccessoire 102.
v1575653 23 56 03 5879 Motor vehicle engines & parts	100%	2002	103.5	103.5	103.0	102.8	102.2	102.1	101.9	102.3		102.7 eurs de vé			
v1575658 23 56 91 0001	94%	2001 2002	99.9 107.8	100.9	102.3	102.3 109.5	101.8	100.6 107.9	101.3 109.1	104.8	106.4 110.9	106.3 110.9	107.6	106.6	103.
Auxiliary electric equipment v1575659 23 56 91 0002	96%	2001 2002	101.8 104.0	102.3 104.2	103.3 103.9	103.3 104.1	102.9 103.1	102.1 102.9	102.7 102.4	102.3 103.1	103.4 103.9	103.2 103.9	Matériel 104.2	électriqu 103.4	e auxiliaii 102.
Other transport equipment v1575660 23 57	69%	2001 2002	115.3 123.0	117.3 123.1	119.3 122.8	119.5 123.0	118.9 120.9	117.5 120.7	118.8 119.9	118.3 121.5	120.9 123.4	121.1 123.4	Autre ma 122.9	ntériel d 121.4	e transpo 119.
Railway rolling stock and part		2001	107.1	107.4	107.1	107.3	107.5	107.5	107.5	107.5	107.5	riel roula 110.1	nt de chen 110.1	nin de fe 110.0	r et pièce 108.
v1575666 23 57 02 Pleasure boats & sporting craft	100%	2002	110.0	110.0	110.0	110.0	110.2	110.3	110.4	110.4	110.4	110.4 Embaro	ation de p	laicance	et de sno
v1575677 23 57 03 5916	100%	2001 2002	119.4 127.2	121.0 127.3	123.3 126.9	123.3 127.2	122.5 124.8	120.6 124.4	121.8 123.4	121.1 125.0	123.6 126.9	124.6 126.9	126.7	125.3	122.
Locomotives, cars and tenders, v1575681 23 57 91 0001	railway s	2001	108.9 112.3	108.9 112.3	108.9 112.3	108.9 112.3	109.2 112.3	109.2 112.3	109.2 112.3	109.2 112.3	Locomoti 109.2 112.3	ves, wago 112.3 112.3	ns et tende 112.3	ers, serv. 112.3	ferroviaii 109.
ELECTRICAL AND COMMUNICA v1575683 24	ATION PF	2001 2002	99.1 102.1	99.3 102.1	100.1 101.8	100.3 101.9	99.7 100.9	98.8 100.8	98.8 100.2	98.2 100.8	99.4 101.5	ÉLECTRIQ 99.2 101.5	UES ET DE 100.0	COMM 99.7	UNICATIO 99.
Appliances and receivers, hou	sehold 73%	2001 2002	100.3 100.3	100.2 100.1	100.3 100.2	100.3 100.2	100.4	100.4 100.4	100.3 100.4	100.3 100.4	100.3 100.4	Appa 100.3 100.4	reils et ré 100.3	cepteurs 100.3	ménage: 100.
Major household appliances v1575685 24 58 01	96%	2001 2002	99.7 99.9	99.8 99.7	100.0 99.7	100.0 99.7	100.1 99.9	100.1 99.9	100.0	99.9 99.8	99.9 99.8	Principau 100.0 99.8	x appareil	s électri 100.0	oménagei 100.
Refrigerators and freezers, hou v1575686 24 58 01 6534		2001 2002	96.6 96.3	96.6 96.3	96.3 96.3	96.3 96.3	96.3 96.3	96.3 96.3	96.3 96.3	96.3 96.3		Réfrigérate 96.3 96.3	urs et con 96.3	gélateurs 96.3	ménagei 96
Domestic cooking stoves and re		2002	50.5	90.3	90.3	90.3	90.3	90.3	90.3			cuisine et	cuisinières	, usage (domestiqu
v1575687 24 58 01 6611	E	2001 2002	93.9 93.9	93.9 93.0	93.9 93.0	93.9 93.0	93.9 93.0	93.9 93.0	93.9 93.0	93.9 93.0	93.9 93.0	93.9 93.0	93.9	93.9	93.
Small electrical appliances v1575693 24 58 02	88%	2001 2002	106.2 105.7	106.7 105.7	106.7 105.8	105.6 105.8	105.6 106.2	105.7 106.2	105.7 106.2	105.7 106.2	105.7 106.2	105.7 106.2	Petits ap 105.7	pareils 105.7	électrique 105.
Small electrical appliances for ov v1575696 24 58 02 6613		2001 2002	103.4 104.4	103.4 104.4	103.4 105.1	104.4 105.1	104.4 105.1	104.4 105.1	104.4 105.1	104.4 105.1	Per 104.4 105.1	tits appare 104.4 105.1	ils électriq 104.4	ues pour 104.4	la cuisso 104.
Sound components, radio and	t.v. rece	2001	93.4	92.1	92.1	93.5	93.5	93.5	93.5	Compo 93.5	santes so	nores, réi 93.5	epteur ra 93.5	dio et de 93.5	télévisio
v1575700 24 58 03	39%	2002	93.5	93.5	93.5	93.5	93.5	93.5	93.5	93.5	93.5	93.5			
Household appliances v1575706 24 58 91 0001	98%	2001 2002	104.0 103.8	104.2 103.8	103.7 103.8	103.7 103.8	104.2 103.7	104.1 103.7	103.7 103.5	103.5 103.5	103.5 103.4	103.8 103.4	103.8	Appareils 103.8	ménage 103
Other electrical products															électrique
v1575707 24 59	72%	2001 2002	99.0 102.3	99.3 102.3	100.1 101.9	100.3 102.1	99.6 101.0	98.7 100.8	98.6 100.2	98.0 100.8	99.3 101.6	99.1 101.6	99.9	99.6	99
Communication equipment v1575708 24 59 01	36%	2001 2002	98.2 105.3	98.8 105.1	99.7 104.9	100.5 104.9	99.3 103.3	98.4 103.1	98.6 102.1	98.0 103.0	100.1 104.2	100.1 104.2	Matériel 100.9	de com 100.2	municatio 99.
Radio & television broadcast & v1575709 24 59 01 6316		quipment 2001 2002	100.1 107.3	100.1 107.3	100.1 107.3	103.9 107.3	103.9 107.3	103.9 107.3	103.9 107.3	103.9 107.3	Maté 103.9 107.3	riel de rad 104.8 107.3	io et télédi 104.8	ffusion 6	et de stud 103.

TABLE - 2 Industrial Product Price Indexes, by Commodity and Commodity Aggregations (1997=100)

and Commodity Agg	regation	ons (199	7=100)				prod		agréga		de pro			00)	
			Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annua
			Jan.	Fév.	Mars	Avril	Mai	Juin	Juillet	Août	Sept.	Oct.	Nov.	Déc.	Moyenn annuelle
Industrial electrical equipmen v1575726 24 59 03		2001 2002	111.5 114.2	111.5 114.4	111.4 114.4	111.5 114.3	111.0 114.2	111.0 114.5	111.2 114.5	110.6 114.5	110.8 114.6	110.8 114.6	Matériel él 112.0	lectrique 112.0	industrie
Power, distribution and other tr v1575727 24 59 03 6861	ansforme	2001	106.4 102.3	106.4	106.1	106.1	103.8	103.7	103.0	101.2	Transform	nateurs d'	alimentatio	n, distrit	o. et autre 103.
Transformer equipment	100 /6	2002	102.3	102.3	102.2	101.7	101.6	101.6	101.6	101.7	101.8	102.0			
v1575728 24 59 03 6861 10	E	2001 2002	104.6 106.8	105.1 106.8	105.7 106.7	105.7 106.8	105.5 106.2	104.9 106.1	105.3 105.8	105.1 106.2	106.3 106.7	106.2 106.7	es transfor 106.7	mateurs 106.3	et materi 105.
Power and distribution transfor v1575729 24 59 03 6861 20		2001 2002	106.6 101.7	106.6 101.7	106.2 101.7	106.2 101.1	103.6 101.1	103.6 101.1	102.7 101.1	100.7 101.2	Transform 101.3 101.2	nateurs d' 101.3 101.5	alimentatio 101.3	n et de d 101.3	listributio 103.
Industrial control equipment v1575733 24 59 03 6875	100%	2001 2002	117.2 125.0	117.2 125.7	117.2 125.7	117.6 125.9	117.6 125.6	117.6 125.6	117.9 125.6	117.9 125.6	117.9 125.6	Ma 117.9 125.6	tériel indus 120.7	striel de d 120.7	command 118.
Electric wire & cable v1575740 24 59 04	100%	2001 2002	95.0 93.8	93.1 93.7	93.8 93.1	93.3 94.0	93.9 93.7	92.4 93.9	91.2 94.1	91.3 94.6	92.6 94.5	91.5 94.5	Fils et 91.5	câbles é	lectrique 92.
Other insulated wires & cable v1575743 24 59 04 6814	100%	2001 2002	94.1 92.6	92.8 91.9	93.0 91.9	93.4 92.8	93.5 92.9	92.1 93.2	91.5 93.6	91.5 94.0	92.1 94.0	91.6 94.0	Autres 91.3	fils et câ 91.3	bles isolé 92.
Wire & cable, insulated, not exc v1575745 24 59 04 6814 20		000 volts 2001 2002	96.9 92.2	95.3 91.1	94.6 91.5	96.0 92.2	96.2 92.2	93.3 92.2	93.0 92.7	93.1 93.8	Fils & câl 92.7 93.8	bles isolés 92.6 93.8	, ne dépas: 92.2	sant pas 92.0	1000 volt 94.
Wire & cable, insulated, over 19 v1575746 24 59 04 6814 30	000 volts		89.3 96.8	88.4 95.6	90.9	89.8 96.5	90.6 97.1	90.8	89.4 98.9	90.4			isolés, dé 92.7	passant 92.6	1000 volt 91.
Turbines, all types v1575747 24 59 05	100%	2001 2002	105.6 106.6	105.6 106.6	106.6 106.6	106.6 106.6	106.6 106.6	106.6 106.6	106.6 106.6	106.6 106.6	106.6 106.6	106.6 106.6	106.6	urbines, 106.6	tout geni 106.
Electric motors and engines n v1575751 24 59 06	.e.s	2001	108.1 109.8	108.5 110.4	108.8 110.3	108.8	108.7	108.4 109.8	108.6 109.0	108.5 109.5	Moteur 108.9 110.1	s électriqu 108.8 110.1	ues et autr 109.6	es moter 109.0	u rs. n.d.a 108.
Electric motors and generators v1575754 24 59 06 5032		2001 2002	107.0 108.0	107.2 108.9	107.2 108.8	107.2 108.9	107.2 109.1	107.2 109.0	107.2 107.7	107.2 108.2	107.2 108.7	Mote 107.2 108.7	urs et géné 108.0	ratrices 107.5	électrique 107.
All other electrical products, r	1. e.s .	2001 2002	107.7 109.1	107.9 109.4	108.6 109.6	108.6 109.8	108.9 109.7	108.9 110.0	108.5 109.9	108.5 109.9	108.5 110.0	ous autre: 108.6 110.0	produits 108.6	électriqu 108.5	108.
Wet cell storage batteries & par v1575764 24 59 07 6831		2001 2002	103.6 106.8	103.6 106.8	105.1 107.8	105.1 109.1	105.9 109.1	105.9 109.1	106.8 109.1	Ba 106.8 109.1	106.8 109.1	accumulat 106.8 109.1	eurs à pile: 106.8	s humide 106.8	s & pièce 105.
Lighting fixtures, incandescent v1575766 24 59 07 6841		2001 2002	112.1 112.6	112.3 113.8	112.5 113.8	112.5 113.8	112.4 113.8	112.2 113.9	112.4 113.9	112.3 113.9	Appare 112.6 113.9	eils d'éclai 112.5 113.9	rage à inca 112.7	indescen 112.6	ce, portat 112.
Lighting fixtures, fluorescent v1575767 24 59 07 6842	E	2001 2002	101.7 101.7	404 100	ils d'éclair 101.7 101.7	age électric 101.7	ques à flu 101.7	iorescend 101.							
Lighting fixtures, incandescent v1575768 24 59 07 6843		ding 2001 2002	101.5 101.7	101.6 102.2	101.7 102.2	101.7 102.2	101.7 102.2	101.6 102.3	101.6 102.3	101.6 102.3	Appareils 101.7 102.1	d'éclairag 101.7 102.1	ge à incand 101.8	lescence 101.7	immeub 101.
Street lighting fixtures v1575770 24 59 07 6845	E	2001 2002	100.6 101.6	Ap 100.6 101.6	pareils d'e 100.6 101.6	éclairage et 100.6	t luminaii 100.6	res de rue 100							
Lamps, incandescent, all sizes v1575772 24 59 07 6849	E	2001 2002	107.7 110.2	105.6 108.2	102.4 110.2	106.6 110.2	106.9 110.2	111.6 110.6	109.6 109.6	110.1 109.6	La 110.1 109.6	mpes à in 110.2 109.6	candescen 109.7	ce, toute 108.8	dimensio 108.
Wiring devices v1575778 24 59 07 6876	E	2001 2002	107.5 109.7	107.5 109.5	110.2 109.4	109.8 110.3	109.2 110.3	108.5 110.3	109.4 110.3	109.4 110.3	109.4 110.6	109.3 110.6	Dispositifs 109.3	de filage 109.4	électriqu 109.

TABLE - 2
Industrial Product Price Indexes, by Commodity and Commodity Aggregations (1997=100)

TABLEAU - 2 Indices des prix des produits industriels, par produits et agrégations de produits (1997=100)

and Commodity Aggr	egatio	ons (1997	'=100)				prod	uits et	agréga	tions	de proc	duits (1	997=10	00)	
			Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annua
			Jan.	Fév.	Mars	Avril	Mai	Juin	Juillet	Août	Sept.	Oct.	Nov.	Déc.	Moyenne annuelle
Radio, t.v. broadcasting and tran	nsmissio 97%	on equipment 2001 2002	101.4 108.4	102.2 107.7	103.4 107.7	105.1 106.9	104.8 105.8	103.9 106.3	104.6 105.1	104.2 105.6	Radio 106.0 106.0	et télévis 106.2 106.0	ion, matéi 107.2	iel d'émi 106.4	s. et trans 104.i
Engines, marine, electric turbine		2001	107.3	107.5	108.1	108.1	108.0	107.8	107.9	107.9	108.1	108.1	marins, 108.6	turbines 108.2	électrique 108.
v1575784 24 59 91 0004	90%	2002	108.7	109.1	109.0	109.1	109.0	108.8	108.2	108.5	108.9	108.9			* - / - /
Transformers and converters ex v1575785 24 59 91 0005	cluding 1 100%	2001	107.0 104.1	107.0 104.1	106.8 104.1	106.8 103.7	105.2 103.7	105.2 103.6	104.6 103.6	103.3 103.7	103.8 103.8	103.8 103.9	103.8	103.8	if telecom 105.
Electrical industrial equipment v1575786 24 59 91 0006	82%	2001 2002	114.2 120.9	114.2 121.4	114.2 121.4	114.4 121.5	114.6 121.3	114.6 121.9	115.4 121.9	115.4 121.9	115.4 121.9	115.4 121.9	Matériel (117.4	électrique 117.4	industrie 115.
Electric light bulbs and tubes	1000/	2001	103.7	103.8	103.6	105.5	104.1	107.5	101.2	101.4	101.4	101.4	mpoules 101.1	et tubes 100.6	électrique 102.
v1575788 24 59 91 0008 Enclosed safety switches	100%	2002	101.4	113.8	116.0	101.4	101.4	101.6	100.9	101.0	101.0	101.0 Interru 115.6	pteurs de 115.6	sécurité 115.6	incorporé 115.
v1575789 24 59 91 0009	100%	2002	117.0	116.8	116.8	117.2	117.2	117.2	117.2	117.2	117.4	117.4			
Electric lighting fixtures v1575790 24 59 91 0010	100%	2001 2002	103.9 104.9	104.6 105.4	105.1 105.4	104.5 105.4	105.5 105.4	104.3 106.3	104.5 106.3	104.5 106.3	104.5 106.2	Ap; 104.5 106.2	pareils d'é 104.5	clairage 104.5	électrique 104.i
Switchgear and protective equip v1575792 24 59 91 0012	ment 100%	2001 2002	108.9 112.6	108.9 112.6	108.9 112.6	108.9 112.6	110.7 112.6	110.7 116.2	110.7 116.2	110.7 116.2	Comi 110.7 116.2	mutateur e 110.7 116.2	t autre ma	ntériel de 110.7	protectio 110.
NON-METALLIC MINERAL PROI		2002	112.0	112.0	112.0	112.0	112.0	110.2	110.2	110.2		DUITS MI	MÉDANV	ION MÉT	ALLIOUE
v1575793 25	84%	2001 2002	106.7 108.5	107.0 108.2	107.3 108.1	107.6 108.7	107.5 108.7	107.5 108.7	107.7 108.9	107.8 109.0	107.6 109.1	107.4 109.0	107.5	107.5	107.
Cement and concrete products v1575794 25 60	90%	2001 2002	108.6 109.8	108.7 109.8	108.6 109.7	108.5 110.0	108.3 110.3	108.4 110.4	108.2 110.5	108.2 110.6	108.2 110.5	Pr 107.8 110.5	107.9	ciment e 108.1	t du béto 108.
Cement products v1575795 25 60 01	93%	2001 2002	110.3 112.4	110.5 112.5	110.4 112.5	110.5 112.9	110.4 113.5	110.4 113.6	110.5 113.7	110.6 113.8	110.8 113.5	110.8 113.5	110.8	Produits 110.7	du cimer 110.
Cement, portland		2001	110.4	110.5	110.5	110.6	110.5	110.4	110.5	110.6	110.9	110.9	110.9	Cime 110.8	nt portlan 110.
v1575797 25 60 01 4762	E	2002	112.5	112.6	112.6	113.0	113.7	113.7	113.9	114.0	113.7	113.7			
Other masonry cement and mix v1575798 25 60 01 4763		2001 2002	109.8 111.8	109.8 111.8	109.8 111.8	109.8 111.7	109.8 111.7	109.8 111.7	109.8 111.7	109.8 111.7	Aut 109.8 111.7	109.8 111.7	s de maço 109.8	nnerie e 109.8	t mélange 109.
Concrete basic products v1575800 25 60 02	70%	2001 2002	106.3 106.8	106.3 106.8	106.3 106.8	106.2 107.0	106.1 107.1	106.2 107.1	106.0 107.5	106.0 108.0	106.0 108.0	105.8 108.0	Produit 105.8	s de bas 105.9	e de béto 106.
Concrete bricks and building blov 1575801 25 60 02 4766		2001 2002	104.0 104.6	104.0 104.6	104.0 104.6	104.0 104.9	104.0 104.9	104.0 104.9	104.0 105.7	104.0 106.8	Briques 104.0 106.8	et parpair 104.0 106.8	ngs de bét 104.0	on, de co 104.0	onstructio 104.
Pipe and fittings, concrete		2002	701.0	101.0	101.0	101.0	101.0	101.0	100.1	100.0	100.0	100.0	Tuyaux	t raccore	ls en béto
v1575802 25 60 02 4767	Е	2001 2002	105.4 107.7	105.9 109.0	105.9 110.5	105.9 110.5	105.9 110.5	105.9 110.5	105.9 110.5	105.9 110.5	105.9 113.0	105.9 113.0	105.9	105.9	105.
Ready-mix concrete		2001	108.8	109.1	108.8	108.5	108.3	108.5	108.1	108.0	107.9	107.2	107.3	Bét 107.7	on prépai 108.
v1575806 25 60 03 4765	100%	2002	109.9	109.9	109.8	110.0	110.3	110.4	110.2	110.2	110.2	110.2	.07.0	131.7	100.
Ready-mix concrete, Atlantic Re v1575807 25 60 03 4765 10		2001	96.0 94.9	96.9 94.9	96.0 94.9	96.0 95.7	96.2 95.7	96.2 95.7	94.6 95.7	94.6 96.2	94.6 96.4	Béton p 94.9 96.4	réparé, Ré 94.9	gion de 1 94.9	'Atlantiqu 95.
Ready-mix concrete, Québec v1575808 25 60 03 4765 20	Е	2001 2002	109.0 112.9	108.8 113.1	108.5 112.8	108.0 112.5	107.6 111.9	107.8 112.5	108.6 112.4	108.0 112.2	107.3 112.0	107.1 112.0	Bét 107.6	on prépa 108.3	ré, Québe 108.
Ready-mix concrete, Ontario v1575809 25 60 03 4765 30	F	2001 2002	102.4 100.9	102.4 100.9	102.4 100.5	101.5 100.3	101.4 100.3	101.4	100.7	100.7	100.8	100.6	Bét 100.6	on prépa 100.6	ré, Ontari 101.

TABLE - 2
Industrial Product Price Indexes, by Commodity
and Commodity Aggregations (1997=100)

and Commodity Agg				ounty					s prix d agréga						
			Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
			Jan.	Fév.	Mars	Avril	Mai	Juin	Juillet	Août	Sept.	Oct.	Nov.	Déc.	Moyenne annuelle
Ready-mix concrete, Prairie Re v1575810 25 60 03 4765 40	gion E	2001 2002	111.0 112.3	111.0 112.3	111.0 112.3	111.0 113.5	111.0 113.5	111.0 113.5	111.0 113.5	111.0 113.5	111.0 113.5	Bétor 111.0 113.5	préparé, 111.0	Région d 111.4	les Prairies 111.0
Ready-mix concrete, B.C. v1575811 25 60 03 4765 50	E	2001 2002	118.3 120.7	119.3 120.7	118.7 120.7	119.2 121.1	118.7 122.9	119.4 122.9	118.1 122.9	118.2 122.9	118.2 122.9	115.5 122.9	115.5	Béton pré 116.2	paré, CB 117.9
Other non-metallic mineral pr v1575812 25 61	oducts 79%	2001 2002	105.0 107.2	105.4 106.7	106.1 106.7	106.7 107.4	106.7 107.1	106.6 107.1	107.2 107.3	107.3 107.4	Autre 107.1 107.7	107.0 107.5	s minérau 107.1	107.0	nétalliques 106.6
Clay products v1575813 25 61 01	92%	2001 2002	110.3 112.6	111.3 113.4	111.5 114.5	111.5 114.9	112.4 114.4	112.6 114.6	113.1 114.1	112.8 114.0	113.7 114.6	113.6 114.4	113.1	Produi 114.4	ts d'argile 112.5
Glass and glass products v1575818 25 61 02	79%	2001 2002	99.2 102.1	99.3 101.5	100.6 101.2	100.6	100.6 100.3	100.6	101.8 100.6	101.8	101.8 101.3	101.4 100.9	Verre 6 101.4	et produit 101.4	ls en verre 100.9
Insulating units, glass v1575828 25 61 02 4750 20	E	2001 2002	125.5 127.8	125.5 127.8	127.1 127.8	125.7 127.8	125.7 127.8	126.4 127.8	126.4 126.4	126.4 126.4	127.8 130.8	127.8 130.8	Unités 127.8	isolante 127.8	s. en verre 126.7
Abrasive products v1575832 25 61 03	64%	2001 2002	99.9 104.3	103.9 100.5	98.9 103.0	107.6 108.4	106.5 108.7	106.5 108.7	104.8 108.7	106.6 108.8	102.8 108.8	107.6 108.8	106.4	Produi 106.4	ts abrasifs 104.8
Other non-metallic mineral pr v1575838 25 61 04	oducts, n	1.e.s. 2001 2002	114.2 114.9	114.3 115.0	115.2 114.7	115.3 116.3	115.3 116.3	115.2 116.3	115.2 116.5	115.3 116.4	Autre 115.3 116.6	s prod. m 114.7 116.6	nin., non i 115.1	métalliqu 114.8	ies, n.d.a. 115.0
Refractory bricks and similar st		2001 2002	109.9 109.7	110.0 109.7	110.2 109.7	110.2 109.7	110.2 109.5	109.3 109.5	109.4 108.6	109.4 108.7	109.6 108.9	3riques ré 109.5 108.9	fractaires 109.7	et formes 109.6	similaires 109.8
Refractory cements, mortars v1575841 25 61 04 4732	E	2001 2002	125.0 125.0	125.0 125.0	125.0 125.0	Cir 125.0 125.0	ments et r 125.0	nortiers i 125.0	éfractaires 125.0						
Gypsum wall-board, lath and pl v1575845 25 61 04 4792		2001 2002	123.3 123.4	123.3 123.9	126.3 122.7	126.3 128.5	126.3 128.5	126.3 128.5	126.3 128.5	126.3 128.0	Pan 126.3 128.3	neaux mu 124.0 128.3	raux, latte 125.6	s de gyp: 125.0	se et plâtre 125.4
Lime v1575848 25 61 04 4795	E	2001 2002	111.2 111.2	111.2 111.2	111.2 111.2	111.2 111.7	111.2 111.7	111.2 111.7	111.2 113.8	111.2 113.8	111.2 113.8	111.2 113.8	111.2	111.2	Chaux 111.2
Refractories v1575850 25 61 91 0001	88%	2001 2002	117.8 117.7	117.8 117.7	117.9 117.7	117.9 117.7	117.9 117.6	117 5 117.6	117.5 117.1	117.5 117.2	117.6 117.3	117 6 117.3	117 7	Produits r 117 6	éfractaires 117 7
Glass, plate, sheet, wool v1575851 25 61 91 0002	86%	2001 2002	110.3 114.3	110.3 114.3	114.0 114.3	113.4 114.3	113.4 114.3	113.7 114.3	113.8 115.5	113.8 117.0	114.4 119.0	114.4 117.5	Plaque, fo	euille, lair 114.4	ne de verre 113.4
Glass containers and products v1575852 25 61 91 0003	100%	2001 2002	120.4 126.6	120.4 126.6	120.9 126.6	120.5 126.6	120.5 126.6	120.7 126.6	120.7 126.2	120.7 126.5	121.1 127.7	121.1 127.4	ontenants 121.1	et produi 121.1	ts en verre 120.8
Asbestos products v1575853 25 61 91 0004	0%	2001 2002	101.2 103.5	102.7 102.7	102.4 103.4	103.0 103.4	102.6 103.5	101.3 103.5	102.4 103.0	102.7 103.1	102.9 104.1	102.5 104.1	103.4	Produits 101.3	d'amiante 102.4
PETROLEUM AND COAL PROD v1575854 26		2001 2002	147.0 107.8	143.7 109.4	138.0 117.5	142.7 124.4	146.5 124.1	140.6 122.9	128.9 125.8	132.1 129.5	138.0 132.5	126.2 136.7	U PÉTROL 114.0	106.7	133.7
Gasoline and fuel oil v1575855 26 62	100%	2001 2002	142.7 109.2	142.1 110.7	137.6 118.8	143.3 125.7	147.8 125.2	142.8 124.2	130.3 127.0	133.8 130.3	140.4 133.6	127.0 138.4	115.0	Essence 108.0	et mazou 134.2
Gasoline v1575856 26 62 01	100%	2001 2002	138.3 106.5	140.8 108.7	136.9 119.5	148.7 127.7	157.4 125.6	146.2 125.3	128.4 129.7	134.9 132.7	143.7 133.3	125.1	110.6	104.3	Essence 134.6
Motor gasoline v1575857 26 62 01 4312	100%	2001 2002	138.3 106.5	140.8 108.7	136.9 119.5	148.7 127.7	157.4 125.6	146.2 125.3	128.4 129.7	134.9 132.7	143.7 133.3	125.1	110.6	Essenc 104.3	e à moteu 134.6

TABLE - 2
Industrial Product Price Indexes, by Commodity and Commodity Aggregations (1997–100)

and Commodity Aggregati	0112 (1221	= 100)				prod	uits et	agréga	uons	de pro	uuits (i	337=1	00)	
		Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annua
		Jan.	Fév.	Mars	Avril	Mai	Juin	Juillet	Août	Sept.	Oct.	Nov.	Déc.	Moyenne annuelle
Motor gasoline. regular unleaded, Atlar		440.0	440.0	4.44.4	454.0	455.0	144.0				lière sans			
v1575858 26 62 01 4312 11 E	2001 2002	143.3 114.2	143.2 115.3	141.4 122.6	151.2 131.9	155.6 131.6	144.6 130.6	133.4 132.7	135.4 136.6	139.1 138.5	128.1	117.2	113.7	137.
Motor gasoline, premium unleaded, Atl v1575859 26 62 01 4312 12 E	2001	142.0 114.5	139.0 115.7	137.5 120.3	145.5 128.0	149.7 129.0	142.0 128.1	133.6 129.5	Ess. à 134.4 133.5	moteur, s 136.1 135.1	uper sans 127.7	plomb, R 118.0		'Atlantiqu 135.
Motor gasoline, midgrade unleaded, At								Ess. à	moteur	interméd	laire sans	plomb. R	éaion de	'Atlantiqu
	2001	138.6 113.5	138.0 115.0	136.8 121.3	145.4 128.8	149.0 128.0	140.4 127.4	131.3 129.4	132.1 132.8	135.1 133.9	125.0	113.5	117.0	133.
Motor gasoline, regular unleaded, Quét v1575861 26 62 01 4312 21 E	2001 2002	144.4 113.3	147.3 115.9	145.4 124.6	160.4 130.0	161.7 127.3	142.6 126.0	130.1 131.3	138.6 133.6	Ess. 141.2 134.6	à moteur, 126.8	régulière 115.4	sans plor 111.1	nb, Québe 138.
Motor gasoline, premium unleaded, Qu		400 E	141.0	120.0	152.5	153.1	136.7	128.3	134.6	136.0	ss. à mote			nb, Québe 134.
v1575862 26 62 01 4312 22 E	2001	138.5 112.6	141.0 115.0	139.2 122.2	126.5	124.0	122.9	127.9	129.9	130.3	123.5	113.8	110.9	134.1
Motor gasoline, midgrade unleaded, Qu v1575863 26 62 01 4312 23 E	iébec 2001 2002	144.7 115.6	149.0 118.7	146.6 126.2	160.7 130.8	163.6 127.9	146.3 126.2	131.3 133.0	140.5 134.8	Ess. à mo 142.2 134.9	oteur, inter 130.3	médiaire 118.9	sans plor 114.3	nb, Québe 140.
Motor gasoline, regular unleaded, Onta										Ess.	à moteur.	réaulière	sans plor	nb. Ontari
v1575864 26 62 01 4312 31 E	2001	139.5 103.8	140.8 106.2	136.8 120.0	159.4 127.7	165.7 122.8	142.0 121.7	122.4 128.3	131.8 132.6	138.8 133.6	119.0	104.9	101.5	133.
Motor gasoline, premium unleaded, On v1575865 26 62 01 4312 32 E	tario 2001 2002	133.1 105.9	134.7 107.5	131.4 119.1	149.8 125.7	154.9 121.4	136.6 120.2	119.6 125.5	126.3 128.8	133.0 129.8	ss. à mote 117.0	ur, super 106.2	sans plor 103.9	nb, Ontari 128.
Motor gasoline, midgrade unleaded, Or v1575866 26 62 01 4312 33 E	ntario 2001 2002	142.5 108.7	142.9 112.4	137.6 123.8	158.8 131.4	166.2 126.6	146.2 124.7	124.1 131.8	131.3 136.2	Ess. à m 140.7 137.1	oteur, inter 122.6	médiaire 110.3	sans plor 107.1	nb, Ontari 135.
Motor gasoline, regular unleaded, Prair v1575867 26 62 01 4312 41 E	ie Region 2001 2002	134.5 102.0	138.6 104.6	132.6 114.9	133.8 124.8	151.0 124.1	154.2 125.5	131.2 128.4	Ess. à 137.3 130.4	moteur, ré 152.5 130.4	gulière sa 127.5	ns plomb 109.1	Région (98.7	les Prairie 133.
Motor gasoline, premium unleaded, Pra v1575868 26 62 01 4312 42 E	airie Region 2001 2002	127.1 99.6	131.8 101.7	124.9 111.0	125.4 117.7	139.7 117.1	142.5 119.6	122.9 120.6	Ess 125.8 122.6	à moteur 141.5 124.4	, super sa 120.4	ns plomb 104.5	, Région o	les Prairie 125.
Motor gasoline, midgrade unleaded, Pr v1575869 26 62 01 4312 43 E	airie Region 2001	128.6 101.4	133.2 105.5	127.3 115.2	128.1 123.1	145.9 121.0	146.1 122.7	Ess 126.4 126.5	s. à mote 132.0 128.7		nédiaire sa 121.5	ns plomb 106.9	Région o	les Prairie 128.
Motor gasoline, regular unleaded, B.C. v1575870 26 62 01 4312 51	2001 2002	138.0 105.6	141.9 106.1	138.6 119.0	138.8 132.7	155.3 135.7	160.7 136.2	140.9 138.4	143.1 140.4	Es 159.6 140.0	ss. à moter 139.9	ır, réguliè 119.0	re sans p 103.3	omb, CE 139.
Motor gasoline, premium unleaded, B.6 v1575871 26 62 01 4312 52	2001	131.4 104.9	134.8 105.2	131.2 116.3	133.7 126.7	145.8 131.0	149.4 132.0	131.5 132.7	133.6 134.8	147.6 133.1	Ess. à mo 132.5	oteur, sup 116.6	er sans p 103.7	lomb, CE 132.
Motor gasoline, midgrade unleaded, B. v1575872 26 62 01 4312 53	C. 2001 2002	136.2 106.7	140.0 106.6	136.1 119.3	139.1 130.0	152.8 134.5	157.8 135.6	137.9 136.9	139.3 138.8	Ess. à 156.4 137.4	moteur, in 139.9	termédiai 121.0		lomb, CE 138.
Fuel oils and other fuel												Mazouts	et autres	carburant
v1575873 26 62 02 100%	2001	147.1 112.0	143.5 112.8	138.3 118.2	138.0 123.7	138.1 124.7	139.3 123.0	132.2 124.4	132.7 127.9	137.1 133.9	129.0	119.5	111.7	133.
Aviation, turbo fuel & gasoline											tible pour	turbines	d'aviation	et gazolin
v1575874 26 62 02 4321 100%	2001 2002	166.1 115.9	155.4 117.9	154.1 120.1	148.9 129.4	151.6 131.7	156.8 130.1	149.1 129.0	140.8 133.0	149.3 139.4	145.2	130.1	118.6	147.
Turbo fuel, A, Ontario	2001	197.7	182.5	183.4	176.6	181.2	188.5	175.1	162.9	176.6		tible pour	turbines 133.6	A, Ontari 172.
	2002	129.8	135.4	137.0	151.1	153.5	152.5	149.3	155.3	166.1				
Diesel fuel v1575886 26 62 02 4322 100%	2001	146.8 110.7	143.2 110.3	136.3 116.2	136.4	137.7 121.4	138.5 119.4	130.8 120.8	131.6 124.9	136.1 131.1	127.7	119.6	Carbi 110.3	ırant diese 132.
Diesel fuel, Atlantic Region	2001	150.1	142.7	134.5	136.0	136.4	137.0	129.9	129.0	132.4	Carburant 124.1	diesel, R		l'Atlantiqu 131.

TABLE - 2 Industrial Product Price Indexes, by Commodity

and Commodity Aggr	egatio	ons (199	97=100)	ounty					agréga						
			Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
			Jan.	Fév.	Mars	Avril	Mai	Juin	Juillet	Août	Sept.	Oct.	Nov.	Déc.	average Moyenne annuelle
Diesel fuel, Québec v1575888 26 62 02 4322 20	E	2001 2002	145.3 113.4	140.7 113.2	136.7 115.9	136.3 119.0	134.6 120.1	133.4 118.9	129.4 120.3	129.3 122.7	130.6 127.4	125.1	Carbu 118.6	rant dies 111.5	el, Québe 131.0
Diesel fuel, Ontario v1575889 26 62 02 4322 30	E	2001 2002	158.3 115.2	154.0 114.8	146.4 122.0	147.1 124.9	146.4 125.7	145.4 123.2	135.1 126.0	136.1 129.9	140.4 137.5	130.2	Carbu 121.8	rant dies 113.7	el, Ontario
Diesel fuel, Prairie Region v1575890 26 62 02 4322 40	E	2001 2002	138.7 104.9	138.4 105.3	130.8 112.8	131.0 116.4	134.1 116.8	135.9 115.4	127.5 117.0	131.5 121.2	136.9 128.1	Carbura 128.4	nt diesel, 118.4	Région de 106.6	es Prairies 129.9
Diesel fuel, B.C. v1575891 26 62 02 4322 50	E	2001 2002	144.4 110.9	141.5 106.9	136.0 112.8	133.5 120.8	138.7 122.8	142.5 121.2	134.3 120.2	132.0 124.7	139.8 130.7	130.9	Car 123.3	burant di 111.8	esel, CB 134.1
Stove & light fuel oils v1575892 26 62 02 4323	100%	2001 2002	141.2 114.2	138.9 114.2	133.3 117.9	133.5 121.0	132.7 121.1	130.9 119.8	126.1 120.6	129.2 123.3	131.9 128.4	Mazo 125.2	ut pour po 118.4	nêle et ma 114.2	izout légei 129.6
Stove oil, Atlantic Region v1575893 26 62 02 4323 11	E	2001 2002	137.3 114.4	132.5 115.4	129.2 117.9	129.9 121.1	129.5 121.3	130.1 120.9	126.3 120.0	127.2 122.9	Ma 127.3 126.6	izout pour 122.3	poêle, Ré 118.2	gion de 1' 113.8	Atlantique 127.0
Light fuel oil, Atlantic Region v1575894 26 62 02 4323 12	E	2001 2002	140.6 110.0	134.8 111.2	129.4 114.5	129.5 119.1	129.3 119.1	128.5 117.9	123.6 116.4	123.3 119.7	127.9 127.0	Mazou 121.9	léger, Ré 115.5	gion de l' 109.6	Atlantique 126.2
Stove oil, Québec v1575895 26 62 02 4323 21	E	2001 2002	139.3 116.5	137.0 116.1	133.5 118.9	134.5 120.7	133.3 120.7	132.0 119.5	128.6 121.0	129.0 122.4	130.2 125.5	124.9	Mazout 118.8	pour poê 116.2	le, Québec 129.8
Light fuel oil, Québec v1575896 26 62 02 4323 22	E	2001 2002	147.1 117.5	140.7 117.9	132.2 121.1	132.7 123.9	134.0 122.5	131.7 121.7	131.4 122.7	139.3 124.8	136.8 129.3	127.3	119.9	azout légi 116.9	er, Québec 132.5
Stove oil, Ontario v1575897 26 62 02 4323 31	E	2001 2002	152.1 126.9	154.5 125.9	151.5 130.2	146.8 132.2	143.7 133.1	145.7 132.2	139.1 134.8	141.7 136.9	146.6 139.3	138.4	Mazout 133.0	pour poê 126.3	le, Ontario 143.3
Light fuel oil, Ontario v1575898 26 62 02 4323 32	E	2001 2002	141.6 112.9	140.4 112.4	133.6 117.1	135.2 120.5	132.6 120.8	128.6 118.7	120.4 120.0	124.2 123.8	128.3 130.2	123.7	116.8	azout lég 112.5	er, Ontario 128.2
Light fuel oil, Prairie Region v1575900 26 62 02 4323 42	Е	2001 2002	136.4 100.0	133.0 97.5	127.7 105.7	127.1 112.1	127.6 113.6	128.3 112.0	121.0 112.8	123.0 118.5	134.9 126.8	Maz 124.8	out léger. 115.5	Région de 104.4	es Prairie: 125.3
Stove oil, B.C. v1575901 26 62 02 4323 51	E	2001 2002	106.1 88.3	109.5 88.9	106.6 91.0	105.7 94.9	108.7 95.1	109.9 94.9	105.4 94.6	103.0 96.3	109.2 99.7	101.1	Mazo 96.9	ut pour p 90.0	oêle, CB 104.3
Light fuel oil, B.C. v1575902 26 62 02 4323 52	E	2001 2002	119.8 99.2	124.1 100.0	122.8 105.1	121.7 108.1	123.8 109.3	123.0 106.6	113.3 105.2	115.0 108.7	125.3 116.3	116.1	108.3	Mazout I 103.1	éger, CB 118.0
Heavy fuel oil v1575903 26 62 02 4324	100%	2001 2002	141.6 108.3	143.4 116.1	142.7 127.0	144.6 138.5	137.8 141.8	144.0 140.6	135.4 146.2	137.2 148.8	141.1 155.7	126.6	109.4	Ma 104.9	zout lourd 134.1
Heavy fuel oil, Québec v1575905 26 62 02 4324 20	E	2001 2002	136.2 118.4	135.9 116.7	133.4 122.4	136.9 132.4	127.1 135.0	126.9 140.8	122.0 134.2	121.7 136.4	126.5 143.9	127.9	123.8	111.8	d, Québec 127.5
Heavy fuel oil, Ontario v1575906 26 62 02 4324 30	E	2001 2002	148.8 108.3	144.0 112.1	151.7 115.9	154.1 124.7	148.4 131.2	143.6 134.0	138.3 137.2	135.7 138.1	142.1 143.8	138.5	123.3	112.2	rd, Ontario
Motor gasoline, regular unleade v1575909 26 62 91 4312 01	100%	2001 2002	139.1 106.1	141.7 108.3	137.7 119.5	149.4 128.2	158.8 126.0	147.7 125.8	129.1 130.2	136.0 133.3	145.2 133.9	Essence à 125.7	moteur, ré 110.5	igulière s 103.7	ans plomb 135.4
Motor gasoline, premium unlea v1575910 26 62 91 4312 02		2001 2002	134.3 107.5	136.4 109.1	133.1 118.4	143.9 125.1	150.2 123.8	140.1 123.5	125.8 126.9	130.4 129.6	137.7 130.3	Essence 122.7	à moteur 110.8	r, super s 105.8	ans plomi 130.9
Motor gasoline, midgrade unlea v1575911 26 62 91 4312 03		2001 2002	141.2 109.5	142.8 112.9	138.3 123.2	155.1 130.3	162.6 126.5	146.1 125.1	126.3 131.5	133.3 135.1	Esse 141.5 135.6	nce à moto 124.4	eur, interm 112.0	nédiaire s 108.1	ans plomb 136.0

TABLE - 2
Industrial Product Price Indexes, by Commodity and Commodity Aggregations (1997=100)

TABLEAU - 2
Indices des prix des produits industriels, par produits et agrégations de produits (1997=100)

and Commodity Aggr	egatio	ons (199	97=100)				prod	uits et	agrega	ations o	le pro	duits (1	997=10)0)	
			Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annua
_			Jan.	Fév.	Mars	Avril	Mai	Juin	Juillet	Août	Sept.	Oct.	Nov.	Déc.	Average Moyenne annuelle
Motor gasoline, Atlantic Region v1575912 26 62 91 4312 10	100%	2001	142.9 114.3	142.2 115.4	140.5 122.1	149.8 131.0	154.2 131.0	143.9 130.0	133.4 131.9	135.1 135.8	138.4 137.6	Essence à r 127.9	noteur, Ré 117.3	gion de l 114.2	Atlantiqu 136.
Motor gasoline, Québec		2001	143.0	145.9	143.9	158.5	159.7	141.3	129.7	137.7	140.0	126.1	Essence 115.2	e à mote 111.2	ur, Québe 137.
v1575913 26 62 91 4312 20 Motor gasoline, Ontario	100%	2002	138.6	115.8	124.1	129.2	126.5	125.3	130.5	132.8	133.5	118.9	Esseno 105.6	e à mote 102.3	ur, Ontari
v1575914 26 62 91 4312 30 Motor gasoline, Prairie Region	100%	2002	133.6	107.0	120.2	127.7	122.9	121.6	130.2	132.2	133.3	Essence 126.7	moteur,	Région d 98.4	es Prairie
v1575915 26 62 91 4312 40 Motor gasoline, B.C.	100%	2002	101.7	104.3	114.5	124.1	123.3	124.8	127.5	129.5	129.7				oteur, CE
v1575916 26 62 91 4312 50	100%	2001 2002	136.2 105.4	140.0 105.9	136.6 118.3	137.4 131.0	152.7 134.4	157.6 135.1	138.3 136.8	140.5 138.8	156.3 138.1	137.8	118.4	103.4	137.
Aviation turbo fuel, A v1575917 26 62 91 4321 01	100%	2001 2002	174.3 118.7	161.9 121.0	160.9 124.2	154.9 133.6	158.1 135.2	163.9 133.7	154.5 132.2	145.4 137.4	155.6 144.8	Combustit 150.2	le pour tu 133.2	rbines d' 120.6	aviation, 1 152.
Aviation turbo fuel, B v1575918 26 62 91 4321 02	100%	2001 2002	140.2 106.2	133.3 107.4	130.5 105.0	127.3 114.9	126.8 119.0	129.9 117.2	129.9 116.8	124.4 117.2	125.6 120.9	Combustit 127.8	le pour tu 120.5	rbines d' 111.8	aviation, 127.
Aviation turbo fuel, Atlantic Reg v1575919 26 62 91 4321 10	ion	2001	121.3 80.8	115.8 81.8	106.5 83.3	110.2 92.4	109.1 96.9	113.7 91.7				rbines d'av	viation, Ré	gion de l 85.4	'Atlantiqu 105.
Aviation turbo fuel, Québec v1575920 26 62 91 4321 20	100%	2001 2002	159.8 106.3	144.8 106.8	141.2 111.3	137.1 114.7	140.8 116.3	145.6 114.6	137.7 115.4	129.7 119.3	Comb 140.6 124.5	ustible poi 133.5	ır turbines 119.4	d'aviation 106.9	n, Québe 136.
Aviation turbo fuel, Ontario v1575921 26 62 91 4321 30	100%	2001 2002	195.1 129.0	180.2 134.3	180.7 135.7	174.1 149.1	178.5 151.4	185.5 150.5	172.7 147.5	160.8 153.1	Comb 173.8 163.3	nustible por 166.3	ır turbine: 146.4	d'aviation 132.6	on, Ontari 170.
Aviation turbo fuel, Prairie Regio		2001 2002	170.6 124.3	167.3 126.4	163.0 125.2	157.5 138.4	159.6 139.7	166.9 140.0	157.8 138.4	Combust 149.7 141.7	ible pour 157.1 147.3	turbines d	'aviation, 141.7	Région d 128.1	es Prairie 156.
Aviation turbo fuel, B.C. v1575923 26 62 91 4321 50	100%	2001 2002	156.2 113.6	143.4 114.1	146.5 118.3	139.0 126.2	139.6 128.2	142.4 125.2	140.4 124.2	134.3 128.8	Co 139.0 135.5	mbustible p	our turbii 124.4	nes d'avia	ition, CE 138.
Stove oil v1575924 26 62 91 4323 01		2001	141.9 117.9	141.1 117.4	137.5 120.4	136.7 123.1	135.0 123.9	135.1 123.0	131.0 124.7	131.3 126.5	134.1 129.4	128.0	122.1	Mazout 117.8	pour poêl 132.
Light fuel oil v1575925 26 62 91 4323 02	100%	2001 2002	140.9 112.5	137.9 112.7	131.3 116.8	132.0 120.1	131.6 119.8	129.0 118.3	123.8 118.8	128.2 121.9	130.9 127.9	123.9	116.8	M 112.5	azout lége 128.
Other petroleum and coal prod	ucts 53%	2001 2002	161.5 103.0	148.7 105.1	139.3 113.0	140.8 119.9	142.3 120.6	133.3 118.9	124.2 121.6	126.6 126.8	130.1 128.8	utres prod 123.3 130.8	uits du pé 110.4	trole et 0 102.3	u charbo 131.
Other refined petroleum produ v1575932 26 63 01	cts 55%	2001 2002	174.5 102.4	156.5 104.6	144.3 113.8	147.2 120.9	147.7 119.8	135.5 115.7	124.4 119.4	127.7 125.2	131.6 127.1	Autre: 125.0	produits 111.0	raffinés 102.3	du pétrol 135.
Benzene, toluene and xylene v1575933 26 63 01 4113	E	2001	136.4 87.1	143.9 92.2	136.0 99.5	134.6 107.8	144.5 108.3	134.0 111.7	109.8 123.6	101.5 117.8	111.0 114.4	110.7	Benzèr 93.3	e, toluèn 82.0	e et xylèn 119.
Liquefied petroleum gases v1575937 26 63 01 4361		2001	260.6 90.5	208.7	179.1 111.8	186.3 124.1	182.4 119.3	150.7 107.4	129.8 110.4	140.3 125.4	147.3 130.3	136.5	Gaz 113.7	de pétro 93.3	le liquéfié 160.
Lubricating oils and greases v1575934 26 63 01 4331	100%	2001	115.9 121.4	111.6 120.7	112.5 118.3	112.5	117.0 121.2	115.2 120.8	120.3 120.9	119.4 123.6	120.6	Huil 121.0	es et grai: 118.7	121.3	ibrificatio 117.
Lubricating oils, automobile v1575935 26 63 01 4331 10		2001	112.3	107.8	107.6	108.1	113.8	112.0	117.8	116.4	116.5	Huiles	de lubrifi 115.6	cation, a	utomobile

TABLE - 2							TABL	EAU -	2		ces des p				
Industrial Product Pri and Commodity Aggr				odity			Indic	es des	prix d	es pro	duits ir	ndustri	els, par 997=10	00)	
			Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
			Jan.	Fév.	Mars	Avril	Mai	Juin	Juillet	Août	Sept.	Oct.	Nov.	Déc.	average Moyenne annuelle
Lubricating oils, industrial v1575936 26 63 01 4331 20	E	2001 2002	124.0 120.7	120.3 124.1	123.5 123.6	122.5 125.2	124.0 126.2	122.4 125.5	126.1 124.8	126.1 126.3	129.6 127.5	Huiles 128.7	s de lubrifi 125.5	cation, ir 130.1	dustrielles 125.2
Other Petroleum and coal prod	ucts, n.e	e.s. 2001 2002	121.7 105.0	125.0 106.9	124.0 110.4	121.1 116.8	125.9 123.0	126.3 128.4	123.6 128.5	123.2 131.7		oduits du 118.0	pétrole et 108.8	du chart 102.2	on, n.d.a. 120.5
Asphalt mixtures and emulsions v1575958 26 63 02 4386	E E	2001 2002	120.1 127.5	122.8 126.6	123.9 127.0	124.2 129.6	125.9 126.4	125.9 127.4	124.7 127.5	125.6 127.3	Mélange 128.1 127.3	es d'aspha 126.1	lte et émul 126.3	sions bit 126.6	umineuses 125.0
Asphalt v1575947 26 63 02 4385	100%	2001 2002	118.4 95.1	121.9 96.9	120.9 100.8	117.5 111.0	126.5 120.7	126.1 129.0	121.5 129.2	119.3 133.5	123.3 135.6	114.9	103.8	93.0	Asphalte 117.3
Asphalt, solid v1575964 26 63 91 4385 01	100%	2001 2002	120.3 96.1	124.4 98.1	122.8 101.9	119.2 112.7	129.2 123.1	128.8 131.8	123.8 131.9	121.4 136.2	125.6 138.4	116.8	105.1	Asph 93.9	alte, solide 119.3
Asphalt, liquid v1575965 26 63 91 4385 02	100%	2001 2002	101.6 85.4	98.8 86.4	102.3 90.1	102.0 95.1	101.0 98.4	101.1 102.6	100.0 104.3	100.3 108.3	101.8 109.4	97.3	91.5	Aspha 84.7	Ilte, liquide 98.5
CHEMICALS AND CHEMICAL PO v1575971 27	RODUCT 91%	2001 2002	108.9 106.0	108.8 105.9	109.9 105.1	110.3 106.0	110.0 106.4	106.7 106.7	105.5 107.3	105.5 108.8	106.5 109.6	106.0 108.8	PRO 106.0	DUITS 0 104.4	HIMIQUES 107.4
Industrial chemicals v1575972 27 64	81%	2001 2002	113.2 106.1	112.6 105.7	114.7 103.9	115.0 105.6	114.6 106.5	108.8 107.2	106.3 108.2	106.3 111.0	108.3 112.5	107.2 111.0	oduits chi 107.4	miques 103.9	industriels 109.9
Inorganic industrial chemicals v1575973 27 64 01	64%	2001 2002	102.6 104.8	103.6 104.8	104.6 105.7	105.2 105.1	105.9 103.7	105.6 104.5	105.1 103.8	104.7 104.2	Pr 104.7 104.4	oduits chi 104.4 104.5	m. industr 103.6	riels, inc 102.8	rganiques 104.4
Chlorine v1575974 27 64 01 4001	E	2001 2002	103.5 98.2	101.9 97.3	100.4 97.3	100.4 97.7	100.1 100.5	99.8 101.1	99.4 108.1	99.4 110.9	99.0 111.0	98.7 111.0	98.2	97.0	Chlore 99.8
Sulphuric acid v1575981 27 64 01 4015	E	2001 2002	87.4 87.1	83.6 87.0	92.4 89.1	92.1 89.9	92.2 87.0	92.1 93.8	91.9 88.9	92.2 93.8	92.2 93.8	92.1 93.8	92.7	Acide 92.5	sulfurique 91.1
Ammonia, anhydrous and aqua		2001	96.7	97.1	96.9	97.5	97.7	93.9	87.5	86.3	Am 85.7	moniaque 85.2	, anhydre e 85.4	et eau an 87.0	moniacale 91.4

100.6 100.5 101.1 100.9 Е 98.4 99.5 99.5 99.5 99.5 99.2 v1576057 27 64 03 4236 Note: Indexes for the most recent six months shown are subject to revision. - Nota: Les indices figurant pour les six mois les plus récents sont sujets à revision. See footnote(s) at end of table. - Voir note(s) à la fin du tableau.

2001

2001

2001

2002

2001

2001

2001

2001

2002

2001

2002

2001

81%

100% 2002

95% 2002

E 2002

E 2002

v1575985 27 64 01 4028

v1575986 27 64 01 4029

v1575990 27 64 01 4046

v1576003 27 64 02

Other hydrocarbons

Synthetic resins

Polyester resins

Polystyrene resins

v1576045 27 64 03

Organic industrial chemicals

v1576009 27 64 02 4118

Phenol - formaldehyde resins

v1576047 27 64 03 4224

v1576049 27 64 03 4226

Sodium chlorate

Caustic soda (sodium hydroxide)

101.5

113.8

137.7

124.1

128.4

102.8

94.0

103.6

106.9

106.9

88.2

109.4

114.0

113.8

135.0

127.2

103.0

95.8

103.6

106.9

106.9

102.1

87.9

139.6

114.9

125.7

101.1

104.2

94.8

103.6

106.9

106.9

102.3

88.4

118.7

97.9

113.8

114.9

143.7

117.5

120.2

106.7

101.6

97.4

103.6

106.9

106.9

89.3

121.6

97.6

134.7

113.1

112.4

106.7

98.1

103.6

106.9

106.9

100.8

89.1

95.7

114.0

122.0

119.4

109.2

118.8

101.9

99.9

103.6

106.9

106.9

100.6

89.2

114.0

117.1

100.0

99.7

103.6

106.9

106.9

89.2

122.9

95.8

114.0

119.0

96.9

126.5

98.8

106.9

106.9

100.6

89.4

96.0

114.0

125.0

98.6

99.3

1042

103.6

106.9

107.4

99.2

89.8

96.0

114.0

114.4

105.8

100.0

103.3

106.9

107.4

99.2

Chlorate de sodium

Autres hydrocarbures

Résines synthétiques

113.0 110.1 112.4

103.6 103.6 103.6

Résines de polyester

Résines de polystyrène

Hydroxyde de sodium (soude caustique)

114.0 114.0

125.4 119.7

97.6 93.2

106.9 106.9

Résines à base de phénol-formaldéhyde

Prod. chimiques industriels, organiques

TABLE - 2
Industrial Product Price Indexes, by Commodity and Commodity Aggregations (1997=100)

TABLEAU - 2
Indices des prix des produits industriels, par produits et agrégations de produits (1997=100)

und oo	mmodity Agg	regatio	ons (19	97=100)				prod	uits et	agrega	ations o	de pro	duits (1	997=10	10)	
				Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
				Jan.	Fév.	Mars	Avril	Mai	Juin	Juillet	Août	Sept.	Oct.	Nov.	Déc.	Moyenne annuelle
Other synt	hetic resins, n.e.s.		0004	110.0	112.0	100.0	118.1	120.2	118.8	119.8	125.3	126.1	Autre 130.8	es résines 132.7	synthétic 132.7	ques, n.d.a 122.7
v1576063	27 64 03 4245	E	2001 2002	113.3 125.1	113.9 123.0	120.9 122.1	123.2	123.2	119.8	118.1	122.8	120.1	121.2	132.7	132.1	122.7
Polyethyles	ne resins 27 64 03 4234	100%	2001 2002	97.0 86.7	99.9 86.9	100.3 85.9	95.8 86.8	98.8 88.4	96.2 90.8	94.8 92.6	93.0 94.1	91.9 96.0	91.7 96.7	Rési 90.4	nes de p 86.4	olyéthylèn 94.7
	strial chemicals	10070										404.4		roduits chi	miques 106.7	industriel 101.6
v1576064	27 64 04	84%	2001 2002	102.7 106.8	101.2 107.2	101.2 108.2	101.3 107.5	101.2 107.8	101.0 108.1	101.3 108.5	100.9 109.0	101.1 109.7	100.2 109.3	100.3	100.7	101.0
	lakes and toners 27 64 04 4262	E	2001 2002	107.8 104.1	105.1 104.2	105.4 104.9	105.5 103.3	105.3 103.6	105.0 103.6	105.2 102.7	105.0 103.0	105.5 103.3	104.4 , 102.5	Pigments, 104.8	laques e 104.0	et tonifiant 105.3
Olefins																Oléfine
v1576072	27 64 91 0001	94%	2001 2002	185.4 151.2	175.8 140.7	188.4 127.8	201.2 130.9	178.4 138.9	141.2 133.5	127.0 139.9	133.3 155.5	147.9 158.5	134.9 148.8	148.1	138.1	158.3
Thermoset	resins 27 64 91 0003	77%	2001 2002	111.7 111.5	112.1 110.3	112.2 108.9	113.8 108.9	114.5 106.9	114.4 107.5	114.5 107.5	114.4 107.5	113.6 107.6	112.1 107.6	Résines 112.2	thermod 111.6	urcissable 113.1
Industrial a	alcohols															e industrie
v1576075	27 64 91 0004	100%	2001 2002	93.3 85.2	93.4 83.9	93.7 81.7	93.7 86.0	93.2 88.8	93.0 91.3	93.3 92.2	93.7 97.8	93.7 98.9	93.7 99.4	94.0	84.9	92.8
Fertilizers			2001	107.2	108.4	108.6	109.9	109.0	104.7	102.3	102.0	100.8	100.5	99.8	100.7	Engrai 104.5
v1576077		98%	2002	100.6	100.9	101.0	100.3	100.9	100.2	100.9	100.9	101.0	101.3			
Potassium v1576079	chlorides 27 65 00 4047	E	2001 2002	113.9 116.0	113.5 116.0	114.3 116.3	116.3 116.3	116.2 116.8	115.3 115.5	115.7 117.1	116.2 116.9	115.3 116.9	116.1 116.9	113.0	orure de 114.2	potassiur 115.0
Ammoniur v1576081	n nitrate 27 65 00 4058	E	2001 2002	104.0 99.9	106.3 99.9	106.6	107.9 99.8	108.0 99.8	104.8 99.8	103.0 99.9	102.2 100.0	100.7 100.2	100.6 100.3	98.7	litrate d' 99.2	ammoniur 103.5
Urea v1576083	27 65 00 4186	E	2001 2002	106.8 97.1	108.2 97.5	108.2 97.5	108.2 97.5	106.7 97.5	97.5 97.5	97.5 99.1	97.3 99.1	96.3 99.1	96.3 99.9	95.9	97.1	Uré 101.0
	mical fertilizers comp			07.1			01.0							omposés	d'engrais	chimique
v1576087		100%	2001 2002	102.4 100.6	103.2 100.4	103.8 100.8	105.0 100.8	105.1 101.1	105.7 101.2	104.8 101.5	105.4 101.5	104.9 101.7	103.4 101.8	102.7	101.8	104.0
Other cher	mical fertilizers comp	ounds, A			100.0	100 6	1006	100.6	100.6				ngrais chi			
v1576088	27 65 00 4255 10	E	2001 2002	103.6 103.6	103.6 103.6	103.6 103.6	103.6 103.7	103.6 103.7	103.6 103.7	103.6 103.7	103.6 103.7	103.6 103.7	103.6 104.1	103.6	103.6	103.6
	mical fertilizers comp 27 65 00 4255 20		1uébec 2001 2002	104.2 107.5	105.7 107.5	106.2 106.3	108.1 106.3	108.6 106.3	108.6 106.3	108.6 106.3	111.4 106.3	Autres 111.4 106.3	composés 111.4 106.3	d'engrais 107.4	chimiqu 107.0	es, Québe 108.2
Other cher v1576090	mical fertilizers comp 27 65 00 4255 30		ontario 2001 2002	101.1 98.2	102.5 99.3	102.8 100.2	104.5 100.2	104.5 100.2	104.5 100.2	102.4 100.3	102.4 100.3	Autres 101.3 100.7	composés 100.2 100.7	d'engrais 100.2	chimiqu 99.4	ies, Ontari 102.2
Other cher	mical fertilizers comp	oounds, V	Vestern C	anada							Autres co	omposés	d'engrais	chimiques	L'Ouest	du Canad
v1576091	27 65 00 4255 40	E	2001 2002	102.1 96.3	102.2 94.3	103.4 95.3	104.4 95.1	104.4 96.2	106.6 96.8	106.2 97.8	106.2 97.9	106.0 98.1	101.8 98.2	102.1	99.8	103.8
Fertilizer o	hemicals		0004	400.4	440.4	440.0	444.7	440.5	4040	101.0	400.0	00.4				chimique
v1576092	27 65 91 0001	97%	2001 2002	109.1	110.4 101.0	110.6 101.0	111.7 100.1	110.5 100.8	104.2 99.8	101.2 100.6	100.6 100.6	99.1 100.6	99.2	98.6	100.2	104.6
Pharmace	uticals		2001	101.4	101.0	101.1	101.3	101.1	101.1	102.5	102.4	102.4	102.4	Produit 102.5	s pharm 102.5	aceutique 101.1
v1576093	27 66 00 8711	100%	2002	105.8	105.9	105.9	106.1	106.1	106.1	105.7	105.7	105.7	105.7	.52.0	. 52.0	101.0
	uticals, neoplasmic 27 66 00 8711 10	E	2001 2002	100.7 100.7	100.7 100.7	100.7 100.7	100.7 100.7	100.7 100.7	100.7 100.7	100.7 100.7	100.7 101.5	100.7 101.5	100.7 101.5	Drogues p 100.7	our les 100.7	néoplasme 100.3
	uticals, central nervo		2001	nse organs 102.1 115.4	102.1 116.3	102.3 116.4	102.7 116.7	102.7 116.7	102.7 116.7	105.8 116.7	105.6 116.6	Drogue 105.5 116.6	s affectant 105.9 116.6	sys. nerv. 105.9	cent. et 105.9	org. sensi 104.

TABLE - 2
Industrial Product Price Indexes, by Commodity
and Commodity Aggregations (1997=100)

and Commodity Aggr	egatio	ons (1	997=100)	ouity					agréga			laustrie Iuits (1:		0)	
			Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
			Jan.	Fév.	Mars	Avril	Mai	Juin	Juillet	Août	Sept.	Oct.	Nov.	Déc.	average Moyenne annuelle
Pharmaceuticals, cardiovascular v1576097 27 66 00 8711 30		2001 2002	98.9 106.2	97.3 106.2	97.3 106.2	97.5 106.5	97.5 106.5	97.5 106.5	100.5 105.1	100.5 105.1	Dr 100.6 105.1	ogues pou 100.6 105.1	r l'apparei 100.6	l, cardio 100.6	-vasculaire 99.1
Pharmaceuticals, digestive v1576098 27 66 00 8711 40	E	2001 2002	101.8 102.2	101.8 102.4	101.8 102.6	102.2 102.6	102.2 102.6	102.2 102.6	102.2 102.6	102.2 102.6	102.2 102.6	Drog 102.2 102.7	gues pour 102.2	le systè 102.2	me digesti 102.1
Pharmaceuticals, vitamins v1576099 27 66 00 8711 50	E	2001	103.1 103.8	102.7 103.3	103.5 103.3	103.9	103.1	103.2	102.9	102.3	103.2	102.8	103.3	103.3	Vitamines
Pharmaceuticals, antibiotics v1576100 27 66 00 8711 60	E	2001	99.3 105.7	99.1 105.7	99.0 105.6	99.0	99.0	99.0 105.5	100.9	100.9	100.9	100.9	100.9	Ar 100.9	tibiotiques
Pharmaceuticals, other medicine v1576101 27 66 00 8711 70	es	2001	102.2	102.2	102.2	102.2	102.2	102.2	102.2	102.2	102.2	102.2	102.2 A	utres me	édicaments 102.2
Pharmaceuticals, veterinary pro v1576102 27 66 00 8711 80	ducts	2001 2002	106.7 106.8	107.8 106.8	107.8	107.8	105.6 106.8	105.6 106.8	105.6 106.5	106.0 106.5	105.3 106.5		oharmaceu 105.1	utiques v	rétérinaires 106.1
Other chemical products v1576103 27 67	97%	2001 2002	105.6 107.0	106.1 107.3	106.2 107.6	106.7 107.7	106.6 107.7	106.6 107.7	106.6 108.0	106.6 108.1	106.4 108.0	107.0 108.0	Autres p 106.7	roduits 107.2	chimiques 106.5
Paint and varnish v1576104 27 67 01	100%	2001 2002	108.1 111.1	108.4 111.1	109.5 111.8	109.7 111.8	110.0 111.8	110.0 111.8	110.1 111.8	110.1 112.1	110.1 112.1	110.6 112.1	110.6	Peinture 110.6	s et vernis 109.8
Varnish, shellac, lacquer and sta v1576110 27 67 01 4264	ain E	2001 2002	104.0 104.1	104.0 104.1	104.6 104.1	105.0 104.1	105.0 104.1	105.0 104.1	105.0 104.1	105.0 104.1	Vern 105.0 104.1	is, gomme 104.1 104.3	s laquées, 104.1	laques (et teintures 104.6
Paint related products, excludin v1576111 27 67 01 4265	g putty E	2001 2002	123.1 123.4	123.1 123.4	123.1 123.4	123.1 123.4	121.0 123.4	122.1 123.4	122.4 123.4	122.4 127.2	Produ 122.5 127.2	122.5 127.2	es de peir 122.5	nture sau 122.5	of le mastic 122.5
Paint and enamels v1576105 27 67 01 4263	100%	2001 2002	107.7 110.1	108.0 110.2	108.7 111.0	109.0 111.0	109.6 111.0	109.6	109.6 111.1	109.6 111.1	109.6 111.1	109.6 111.1	109.6	Peinture 109.6	s et émaux 109.2
House paints, solvent-base v1576106 27 67 01 4263 10	E	2001 2002	109.2 110.9	109.2 110.9	109.2 110.9	109.4 110.9	110.7 110.9	110.7 110.9	110.7 110.9	110.7 110.9	110.7	Peinture: 110.7 110.9	d'usage 110.7	domestic 110.7	que, alkyde 110.2
House paints, water-base v1576107 27 67 01 4263 20	E	2001 2002	110.3 111.8	110.3 111.8	110.3 111.8	110.5 111.8	111.6 111.8	111.6 111.8	111.6 111.8	111.6 111.8	111.6 111.8	Peintur 111.6 111.8	es d'usage 111.6	domes 111.6	tique, late: 111.2
Industrial paints v1576108 27 67 01 4263 30	E	2001 2002	108.9	109.9 113.4	111.6 115.4	111.6 115.4	111.5 115.4	111.5 115.4	111.5 115.7	111.5 115.7	111.5 115.7	111.5 115.7	Peintures 111.5	d'usag 111.5	industrie 111.2
Other paints and enamels v1576109 27 67 01 4263 40	E	2001 2002	102.8 104.6	102.8 104.6	103.7 105.7	104.5 105.7	104.5 105.7	104.5 105.7	104.5 105.7	104.5 105.7	104.5 105.7	104.5 105.7	Autres 104.5	peinture 104.5	s et émaux 104.2
Soap and cleaning products v1576113 27 67 02	100%	2001 2002	101.0 102.1	101.1 102.4	101.5 102.5	101.2 102.6	101.4 102.8	101.9 103.3	101.9 103.9	101.5 104.0	101.7 104.1	101.4 104.1		101.9	nettoyage 101.5
Soaps, toilet, laundry & dish v1576115 27 67 02 8016	Е	2001 2002	100.4 100.7	100.9 100.7	100.9 100.7	100.7 100.7	100.7 100.7	100.7	100.7 100.7	100.7 100.7	100.7 100.7	100.7	100.7	100.7	es variétés 100.7
Synthetic detergents v1576116 27 67 02 8017	E	2001 2002	97.4 97.9	97.9 97.9	97.9 97.9	97.9 97.9	97.9 97.9	98.1 97.9	98.1 97.9	98.1 97.9	98.1 97.9	97.8 97.9	97.8	97.8	nthétique: 97.9
Other washing and cleaning pre v1576117 27 67 02 8018		2001 2002	107.2 109.3	107.2 109.3	107.2 109.6	107.2 109.6	107.2 109.6	107.2 109.6	107.2 112.2	107.2 112.2	107.2 112.2	107.2 112.2	108.3	108.6	107.4
Bleaches, fabric softeners v1576118 27 67 02 8020	. Е	2001 2002	99.9 103.9	98.6 106.6	102.6 106.4	99.9 107.4	101.9 109.1	104.7 113.3	104.9 110.4	101.8 111.7	103.5 112.4	blanchim 102.0 112.4	ent et ado 103.5	ucisseur 103.9	s de tissus 102.3

TABLE - 2 Industrial Product Price Indexes, by Commodity and Commodity Aggregations (1997=100)

Industrial Product Pr and Commodity Agg				odity					s prix d agréga						
, 33			Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec. Dec. Dec. Dec. Dec. Dec. Dec. Dec.	Annual
			Jan.	Fév.	Mars	Avril	Mai	Juin	Juillet	Août	Sept.	Oct.	Nov.	Déc.	average Moyenne annuelle
Toilet preparations v1576119 27 67 03	100%	2001 2002	107.1 108.9	109.3 110.2	107.4 111.2	109.8 111.8	108.5 110.7	108.5 109.6	108.2 111.2	108.9 110.6	107.3 110.1	111.4 110.1	108.0		de toilette 108.9
Perfumes, toilet water, cologne v1576120 27 67 03 8011		2001 2002	101.7 101.3	118.1 106.6	110.0 115.1	111.7 115.6	109.7 107.4	116.3 103.9	107.0 109.6	109.1 117.4	106.6 95.0		ms, eau (108.6		et cologne 111.4
		2002	101.5	100.0		110.0		100.5	103.0	117.4			nagutá at	do coine	narconnale
Beauty and personal care prepared v1576121 27 67 03 8012	E E	2001 2002	112.5 116.5	109.8 116.1	108.0 116.1	112.6 117.1	110.1 116.9	111.1 115.5	110.4 114.5	114.0 114.9	111.3 114.4	114.1 114.4	109.6		111.5
Hair care products /1576122 27 67 03 8014	E	2001 2002	105.0 105.3	105.5 108.1	105.1 107.9	105.4 108.1	105.5 108.1	105.4 108.1	105.5 108.0	105.5 108.2	105.5 107.9	Pro 105.4 107.9	duits pou 105.4		es cheveux 105.4
Deodorants, shaving creams v1576123 27 67 03 8015	E	2001 2002	98.3 97.7	107.3 97.7	107.5 97.6	107.3 97.6	107.9 97.6	98.4 97.6	107.7 107.9	98.5 94.2	98.3 114.1	107.8 114.1	Déodora 106.9		eme à rase 104.9
Other chemical products, n.e.	s.	2001	105.6	105.8	105.9	106.2	106.2	106.0	106.1	105.9	106.0	Autre 105.9	s produit 106.0		u es, n.d.a 106.0
v1576124 27 67 04	93%	2002	106.1	106.3	106.2	106.2	106.3	106.5	106.5	106.6	106.5	106.5			
Prepared explosives, blasting a v1576127 27 67 04 4212	igents E	2001 2002	99.6 99.4	99.6 99.4	99.6 99.4	Explosif 99.6 99.4	s préparé 99.6		ts explosifs 99.6						
Adhesives and glues v1576129 27 67 04 4247	E	2001 2002	104.6 106.5	105.6 106.5	106.5 106.5	106.5 106.5	106.2 106.5	106.5 106.5	106.5 106.5	106.5 106.5	106.5 106.5	106.5 106.5	106.5		ifs et colles 106.2
Agricultural and pest control c	hemicals									Prodi	uits chimic			ntrôle de:	ravageurs
1576130 27 67 04 4258	Е	2001 2002	103.7 103.7	103.7 103.7	103.7 103.7	103.7 103.7	103.7	103.7	103.7						
Printing and writing inks v1576131 27 67 04 4271	E	2001 2002	100.8 100.8	100.8 100.8	100.8 100.8	100.8 100.8	100.8 100.8	100.8	100.8 100.8	100.8 100.8	100.8 100.8	ncres d'im 100.8 100.8	primerie (100.8		pour écrire 100.8
Antifreeze preparations															Antigels
v1576132 27 67 04 4274	Е	2001 2002	129.6 111.5	134.7 111.5	135.9 111.5	131.8 111.6	131.8 119.3	127.6 124.9	125.7 129.1	117.3 127.8	114.3 123.4	112.9 123.1	112.9	111.5	123.8
Additives for petroleum produc v1576133 27 67 04 4276	ots E	2001 2002	109.8 109.6	109.8 111.0	109.2 111.0	109.5 111.0	108.9 110.6	108.3 110.5	108.7 110.4	109.0 110.7	109.7 111.1	Ad 108.9 111.1	ditifs pou 109.5		s pétroliers 109.2
Other chemical preparations v1576138 27 67 04 4289	E	2001 2002	105.9 107.3	106.1 107.3	106.3 106.9	107.3 106.9	107.2 106.9	107.0 106.9	107.1 106.9	107.0 106.9	107.3 106.9	107.3 106.9	utres pré 107.3		chimiques 106.9
Dentifrices, and oral preparation													es produi	ts d'hygi	ene buccale
v1576139 27 67 04 8013	Е	2001 2002	101.2 101.2	101.2 101.2	101.2 101.2	101.2 101.2	101.2	101.2	101.2						
Polishing preparations		2001	108.9	108.9	108.9	108.9	108.9	109.4	109.4	109.4	109.4	109.4			e polissage
v1576140 27 67 04 8019	Ε	2002	109.9	109.9	112.1	112.1	112.1	112.1	112.3	112.3	112.3	112.3	109.6	109.9	109.3
MISCELLANEOUS MANUFACT	URED PR	ODUCTS	104.4	104.0	105.0	105.0	400.0	405.0	105.4	405.5	400.4				ÉS DIVERS
v1576144 28	56%	2001 2002	104.4 106.8	104.9 107.1	105.3 107.0	105.3 107.0	105.5 107.1	105.3 107.1	105.4 107.1	105.5 107.4	106.1 108.1	106.0 108.0	106.2	106.0	105.5
Scientific equipment		0004	100.4	110.0	110.0	440.0	444.0	440.0	440.0	4407	444.4	444.7			cientifique
v1576145 28 68	54%	2001 2002	109.4 113.4	110.0 113.5	110.6 113.5	110.9 112.8	111.0 112.3	110.6 112.3	110.9 112.0	110.7 112.4	111.4 113.0	111.7 112.9	112.2	111.9	110.9
Scientific instruments and eq	uipment	0004	110.1	440.4	440.0	440.0	440.0	440.5	110.0	440 ~					cientifique
v1576146 28 68 01	66%	2001 2002	112.1 117.2	113.1 117.2	113.8 117.2	113.9 117.3	113.8 116.6	113.5 116.5	113.9 116.1	113.7 116.8	114.4 117.5	114.9 117.5	115.7	115.3	114.0
Other measuring & measure c		t. 2001 2002	107.0 109.3	107.7 109.3	107.7 109.3	107.7 109.3	107.7 109.3	107.7 109.3	107.7 109.3	107.7 109.3	Autres inst 107.7 109.3	ru. de mes 108.9 109.3	ure et me 108.9		contrôleur 107.9
Process control instruments		2001	121.7	121.7	121.7	121.7	121.7	121.7	121.7	121.7	121.7	Instru 121.7	ments de 121.7	contrôle 121.7	de procéde 121.7
v1576154 28 68 01 7029 Note: Indexes for the most	recent si	2002	124.9	124.9	124.9	124.9	124.9	124.9	124.9	124.9	124.9	124.9	cont cui	oto à ráu	iaian

TABLE - 2

IABLE - 2							TABI	_EAU -	2						
Industrial Product P and Commodity Ago	rice Inc gregation	dexes, by 0 ons (1997:	Comm =100)	odity									els, par 997=10	Dec. Dec. Dec. Dec. Dec. Dec. Dec. Dec.	
			Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
			Jan.	Fév.	Mars	Avril	Mai	Juin	Juillet	Août	Sept.	Oct.	Nov.	Déc.	average Moyenne annuelle
Other instruments and relate v1576162 28 68 02		2001 2002	106.5 109.1	106.7 109.4	107.1 109.3	107.5 107.7	107.9 107.5	107.4 107.6	107.6 107.5	107.4 107.5	108.0 108.1	108.2 107.9	Autre 108.3		el connexe 107.6
Laboratory and scientific appa v1576180 28 68 91 0001	aratus 17%	2001 2002	110.1 117.1	111.7 117.2	113.3 117.2	113.5 117.4	113.1 116.2	112.5 116.0	113.4 115.7	113.1 116.6	114.3 117.7	Matérie 114.3 117.7	l scientifiq 115.3		laboratoire 113.3
Miscellaneous measure and c v1576181 28 68 91 0002	ontrol inst 99%	2001	108.3 110.0	108.8	108.5 110.0	108.5 110.0	108.5 110.0	108.6 110.0	108.6 110.0	108.6 110.0	Diver 108.6 110.0	rs instrum 109.6 110.0	ents de co 109.6		de mesure 108.8
Other manufactured products v1576184 28 69	58%	2001 2002	100.9 102.1	101.3 102.6	101.6 102.5	101.4 103.0	101.6 103.5	101.7 103.5	101.5 103.7	101.9 103.9	102.4 104.6	102.0 104.6	Autres prod 101.9		nufacturés 101.7
Jewellery and silverware v1576185 28 69 01	89%	2001 2002	101.8 103.1	101.8 103.6	102.0 103.5	102.0 103.6	102.1 103.7	102.1 103.9	102.3 104.0	102.5 103.9	102.9 105.0	102.9 105.0	Bijo 102.9		orfèvrerie 102.4
v1576187 28 69 01 8111	E	2001 2002	102.6 103.7	102.6 104.3	102.9 104.2	102.9 104.4	103.0 104.5	103.0 104.8	102.1 104.8	102.4 104.7	103.0 106.3	102.9 106.3	Bijouterie 102.9		ux précieux 102.8
Sporting goods and toys v1576192 28 69 02	100%	2001 2002	102.8 104.0	104.2 104.0	104.2 104.0	103.8 103.7	103.8 104.0	103.8 104.0	103.8 104.0	104.1 104.0	104.1 103.8	104.1 103.9	Articles 104.1		rt et jouets 103.9
Sporting and athletic equipment v1576194 28 69 02 8311	ent E	2001 2002	93.9 92.8	93.9 92.8	93.9 92.8	92.8 91.9	92.8 91.9	92.8 91.9	92.8 91.9	92.8 91.9	92.8 91.5	Ar 92.8 91.7	ticles de s 92.8		'athlétisme 93.1
All other manufactured produ v1576203 28 69 04	zcts, n.e.s 20%	2001 2002	97.3 98.9	97.2 99.8	97.5 99.5	97.2 100.5	97.6 101.3	97.6 101.2	97.4 101.4	97.8 101.8	Tou 98.7 103.0	98.1 103.0	roduits ma 97.9		rés, n.d.a. 97.7
Other coated or impregnated to v1576205 28 69 04 3698		2001 2002	108.9 105.2	111.5 103.3	103.6 103.9	103.6 104.3	104.0 104.7	105.1 102.5	101.9 103.6	104.9 104.3	103.8 104.0	Autre: 104.1 104.0	s tissus en 104.5		imprégnés 105.1
Pens, pencils and parts v1576210 28 69 04 9011	E	2001 2002	103.0 107.4	103.0 107.4	103.0 107.4	103.0 107.4	103.0 107.4	103.0 107.4	102.1 107.4	102.1 107.4	102.1 107.4	102.1 107.4	Stylos 102.1		is et pièces 102.6
Toys & games sets v1576224 28 69 91 0002	100%	2001 2002	109.1 109.1	109.1 109.1	109.1		uets et jeux 109.1								
MISCELLANEOUS NON-MANU	JFACTURE 59%	2001	82.6 89.4	84.5 90.1	86.5 91.3	86.6 90.6	88.8 90.4	87.2 90.8	86.9 90.6	86.5 89.9	87.1 90.4	ERS PRO 86.7 91.2	88.3		FACTURÉS 86.6

TABLEALL O

Note: Indexes for the most recent six months shown are subject to revision. - Nota: Les indices figurant pour les six mois les plus récents sont sujets à révision.

The bottom line in each series title block may contain, in order from left to right, the following: the CANSIM series number (v nnnnnnn), a numeric descriptor, a coverage measure. The numeric descriptor is of the order ss-mm-nn-pppp-rr where

ss indicates the S-level commodity code (from 9 to 28)

mm indicates the M-level commodity code (from 14 to 43, 45 to 69)

nn indicates the M-level commodity split, or 91, which indicates a special aggregation or 99, which indicates special details

pppp indicates the PCGA code (except for some special aggregations which include several PCGAs)

rr indicates a split of a PCGA.

The coverage measure for an elemental index is a symbol: E indicates a fully designed sample, S indicates an abbreviated sample, P indicates an indirect estimate. For a composite index the percentage of the coverage which is estimated from direct surveys (E+S) is given, occasionally these coverage measures are rounded to the nearest 5% to preserve confidentiality. — En lisant de gauche à droite, la ligne en dessous de chaque titre des séries présente, en tout ou en partie, l'information suivante: le numéro de série de CANSIM (v nnnnnnn), un numéro d'identification numérique, et une mesure du degré de couverture. Le numéro d'identification numérique prend la forme générale ss-mm-nn-pppp-rr ou

ss indique le code de niveau S des produits (de 9 à 28)

mm indique le code de niveau M des produits (de 14 à 43, 45 à 69)

nn indique soit une composante du niveau M des produits, ou prend la valeur de 91 pour les agrégats spéciaux, ou de 99 pour les indices particuliers pppp indique le code GPPA (sauf pour certains agrégats spéciaux qui comprennent plusieurs GPPA)

rr indique une composante de GPPA

La mesure du degré de couverture pour les indices élémentaires est présentée à l'aide d'un symbole : E indique un échantillonnage exhaustif. S indique un échantillonnage sommaire et P indique une estimation indirecte. Pour les indices composites, la donnee en pourcentage représente une estimation du degré de couverture par échantillonnage directe (E+S). Ces mesures du degré de couverture sont parfois arrondies au 5% le plus près afin d'assurer la confidentialité.

TABLE - 3
Industrial Product Price Indexes, by Industry
and Industry Groups (1997=100)

Indices des prix des produits industriels, par industries et groupes d'industries (1997=100)

and Industry Groups (1	997=10	es, by	mausi	пу								ries (199			
			Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annua
			Jan.	Fév.	Mars	Avril	Mai	Juin	Juillet	Août	Sept.	Oct.	Nov.	Déc.	Moyenne annuelle
ALL MANUFACTURING		2001	107.5	107.9	108.5	108.9	109.4	108.0	107.2	107.2	108.0	106.4	FABRIC 106.3	ATION, 105.3	ENSEMBLI 107.6
v3822562	90%	2002	106.3	106.7	107.4	107.7	107.0	106.8	107.1	107.8	108.6	109.0	100.0	100.0	107.0
TOTAL EXCLUDING FOOD AND BI	EVERAGE I			400.7	100.0	109.6	110.2	108.6	107.5	TOTAL 107.6	. SAUF FA 108.5	BRICATION 106.7	106.7	NTS ET 105.5	BOISSON: 108.1
v3825177	90%	2001	108.4 106.7	108.7 107.1	109.3 107.7	108.2	107.4	107.1	107.5 107.2	108.0	108.9	109.2	100.7	103.5	100.1
FOOD AND BEVERAGE MANUFAC	TURING E					100 5	100.0					SONS SAL			103.0
v3825179	95%	2001 2002	101.1	101.9 103.7	102.7 104.1	103.5 103.6	103.0 103.7	103.3 103.9	104.3 105.2	104.3 105.2	103.7 105.4	103.3 106.2	102.6	102.7	103.0
NON-FOOD (INCLUDING ALCOHO	LIC BEVEF				100.0							S INCLUAN			
v3825180	90%	2001 2002	108.4 106.8	108.8 107.2	109.3 107.8	109.7 108.3	110.3 107.5	108.7 107.2	107.6 107.3	107.6 108.1	108.6 109.0	106.8 109.4	106.8	105.7	108.2
BASIC MANUFACTURING INDUST	RIES (GRO											E BASE (GF			
v3825181	95%	2001 2002	102.5 98.6	103.1 99.6	103.8 100.9	103.5 100.7	105.6 99.4	103.6 98.8	101.5 99.0	101.4 99.1	100.8 99.5	97.8 99.7	98.5	97.6	101.6
NON-FOOD (EXCLUDING BASIC N	MANUFACT											RES (SAUF			
v3825182	85%	2001 2002	110.5 109.7	110.8 109.8	111.3 110.2	111.9 110.9	111.9 110.3	110.4 110.1	109.7 110.2	109.8 111.2	111.3 112.3	110.0 112.7	109.7	108.5	110.5
PRIMARY METAL MANUFACTURI	NG EXCLU	DING PR	ECIOUS I	METALS		-		PREMI	RE TRANS	SFORMAT	ION DES	METAUX S	AUF LES I	METAUX	PRÉCIEUX
v3825183	95%	2001 2002	96.2 92.6	97.2 93.5	97.0 95.1	96.3 95.6	96.2 94.5	94.7 96.0	93.6 96.4	92.3 95.8	92.1 96.6	90.8 96.5	91.6	90.7	94.1
FOOD AND BEVERAGE MANUFAC	TURING											BRICATION	D'ALIME	NTS ET	BOISSON
v3825178 311, 3121	95%	2001 2002	102.0 103.9	102.8 104.6	103.5 105.2	104.3 104.7	103.8 104.8	104.1 105.0	105.1 106.2	105.1 106.2	104.5 106.5	104.2 107.2	103.6	103.6	103.9
Food manufacturing			100.0	101.0	100.2	10 1.1	101.0	100.0	100.2	100.2	100.0	107.2	Fah	rication	d'aliment
v3822563 311	95%	2001 2002	100.9 102.9	101.8 103.5	102.6 104.0	103.4 103.4	102.9 103.5	103.2 103.8	104.3 105.2	104.3 105.1	103.6 105.4	103.2 106.2	102.5	102.5	102.9
Animal food manufacturing	33 /6	2002	102.5	103.3	104.0	103.4	103.3	103.0	103.2	103.1	103.4		tion d'alin	nonte no	ur animau
v3822564 3111	95%	2001 2002	91.2 92.8	90.4 92.4	90.4 92.8	90.0	90.1 92.8	90.9 92.9	91.6 94.6	92.7	93.4 97.7	93.3 96.9	93.4	93.0	91.7
	90 76	2002	92.0	92.4	92.0	93.0	92.0	92.9	94.0	96.3			aa 0 da a	rainaa al	lánninguag
Grain and oilseed milling	050/	2001	89.1	89.9	90.9	90.6	91.4	94.5	96.1	95.0	94.3	e de céréal 93.7	94.0	93.8	92.8
v3822565 3112	85%	2002	95.5	95.3	96.9	95.3	96.2	97.9	101.3	100.5	105.0	106.0			
Flour milling and malt manufactur	-	2001	95.1	95.1	95.7	95.1	95.1	94.8	95.1	95.4	95.7	96.5	96.2	Ainoterie 96.3	et malteri 95.5
v3822566 31121	100%	2002	96.9	96.6	96.8	95.4	95.5	96.1	96.8	99.0	102.0	101.6			
Starch, vegetable fat & oil manufa		2001	81.8	83.2	84.6	84.4	85.6	91.2	93.9	Amidonn 91.8	erie & fab 90.4	rication d'h 88.9	uiles & de 89.6	graisse 89.2	s végétale: 87.9
v3822567 31122	80%	2002	91.9	91.6	93.0	90.9	92.2	94.8	100.3	97.9	104.5	106.3			
Breakfast cereal manufacturing		2001	104.7	104.7	104.9	104.9	104.9	104.9	104.9	104.9	105.0	Fabrication 105.2	de céréal 105.3	es de pe 105.4	tit déjeune 105.0
v3822568 31123	90%	2002	105.4	105.5	109.6	109.6	110.2	110.4	110.6	110.7	110.8	110.8			
Sugar manufacturing		2001	118.9	118.2	116.7	115.0	117.3	116.2	116.2	114.6	114.3	109.9	113.1	abricati 112.8	on de sucr 115.3
v3822570 31131	100%	2002	114.8	110.3	110.5	108.0	109.1	107.1	108.1	109.1	111.7	113.2			
Confectionery product manufactu	ring	2001	98.2	99.7	99.5	99.1	99.1	98.2	98.3	98.7	98.8	99.3		ation de 101.2	confiserie
v3822571 31132-31134	95%	2002	102.7	104.2	105.9	105.7	105.7	106.1	108.1	109.2	111.1	111.4	100.0	101.2	33.2
Fruit & vegetable preserving & sp	ecialty foo	d manufa 2001	cturing 102.3	102.8	100.0	1001						& fabrication			
v3822572 3114	100%	2002	103.6	103.6	102.9	103.1 103.5	103.1 103.6	103.0 103.7	103.6 104.1	103.6 104.1	103.4 104.1	103.5 104.2	103.4	103.4	103.2
Dairy product manufacturing		. 0004	400.5	440.5	440.0	4400	440.0	1100	440.4	440.4	4404				luits laitier
v3822575 3115	100%	2001 2002	108.5 110.0	110.5 113.2	110.8 113.7	110.9 114.2	110.0 114.2	110.0 114.4	110.1 115.2	110.1 115.1	110.1 115.1	110.0 115.1	110.0	110.0	110.1
Meat product manufacturing		000	40:-		16										s de viand
v3822576 3116	100%	2001 2002	101.5 103.6	102.8 104.4	105.1 104.8	108.2 103.2	106.7 103.0	107.1 102.6	109.1 104.6	109.4 103.8	107.2 101.7	105.9 104.1	103.5	103.7	105.9
Animal (except poultry) slaughter	ing											Abattage	d'animat	ux, sauf	les volaille
v3822577 311611	100%	2001 2002	104.1 106.7	106.3 107.8	109.7 108.1	114.5 106.3	111.9 106.5	112.5 105.5	115.1 108.7	115.0 106.8	111.5 103.8	110.1 108.0	106.8	106.9	110.4
Note: Indexes for the most re-				cubioot to	roulolon	Moto	. Lee in a	!! <i>6</i> !		1	-1-1			4. 3	

TABLE -			,						_EAU -							
and Ind	al Product Price ustry Groups (1	997=10	es, by I (0)	ndust	ry									els, par 97=100		
				Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
				Jan.	Fév.	Mars	Avril	Mai	Juin	Juillet	Août	Sept.	Oct.	Nov.	Déc.	
Rendering a	and meat processing fr	om carcas		1017	404.0	400 7	105.0							riande prov		e carcasses
v3822578	311614	100%	2001 2002	101.7 103.6	101.9 104.1	103.7 104.7	105.2 103.7	104.1 103.6	104.2 103.6	106.0 104.7	107.2 104.4	105.7 103.4	104.7 104.5	102.9	103.7	104.3
Poultry pro	cessing		2001	05.4	05.5	00.0	007	07.5								e la volaille
v3822579	311615	100%	2002	95.1 96.5	95.5 97.0	96.0 97.3	96.7 95.6	97.5 94.2	97.7 94.8	98.4 94.9	98.7 96.1	98.4 95.1	97.3 94.6	96.5	96.2	97.0
Seafood pro	oduct preparation & pa	ckaging	2001	112.3	110.5	440.5	440.0	440.7	400.0					e poissons		
v3822580	3117	100%	2002	107.7	112.5 108.0	113.5 107.9	113.0 107.2	110.7 106.9	108.3 108.4	110.6 109.1	110.8	110.8 110.4	109.4 110.8	106.5	106.0	110.4
Bread and b	pakery product manufac	cturing	2001	105.0	105.4	105.4	105 4	105.0	105.0	105.0	4050			& de prod		
v3822582	31181	100%	2002	105.0	105.4 107.4	105.4 107.6	105.4 107.7	105.8 108.3	105.8 108.5	105.8 108.5	105.8 108.5	105.9 108.5	106.7 108.5	106.9	106.9	105.9
Cookie and	cracker manufacturing		2001	98.8	000	00.0	00.0	00.7	00.0	00.0	00.0	00.0		n de biscu		
v3822584	311821	100%	2002	99.5	98.8 99.8	98.8 99.4	98.8 99.4	98.7 101.9	98.8 102.0	98.9 101.5	99.3 101.5	99.2 101.6	99.5 101.6	99.5	99.5	99.1
Flour mixes	& dough manufacturing	ig from pu	rch. flour 2001	1026	100.6	100.6	1007	100.7						pâte à part		
v3822585	311822	100%	2002	102.6 104.1	102.6 104.1	102.6 104.2	102.7 104.3	102.7 104.4	102.7 104.6	102.7 104.6	102.7 104.6	102.7 104.7	104.0 104.7	104.3	104.3	103.1
Dry pasta a	nd tortilla manufacturir	ng	2001	400.0	00.0	00.0	400.0	400.0	400.0	404.0				nentaires s		
v3825176	311823, 31183	100%	2001	100.8 101.0	99.3 101.0	99.3 101.1	100.9 101.1	100.9	100.9 101.2	101.0 101.3	101.0	100.9 101.5	100.9	100.9	100.9	100.6
Other food	manufacturing		2001	00.5	00.5	00.7	00.7	00.7	00.0	00.0	00.7	00.0	00.0			es aliment
v3822587	3119	90%	2002	98.5 99.3	98.5 99.4	98.7 99.6	98.7 99.6	98.7 99.6	98.6 99.6	98.6 99.8	98.7	98.8 100.5	99.3 100.6	99.5	99.6	98.9
Snack food	manufacturing		2001	100 4	103.4	103.5	103.5	103.5	103.4	103.5	103.5	103.5	Fabr 105.0	rication d'a		
v3822588	31191	90%	2002	103.4 105.0	105.4	105.3	105.3	105.3	105.4	105.4	105.4	106.6	106.6	105.0	105.0	103.8
Coffee and	tea manufacturing		2001	88.0	87.7	87.2	87.1	87.1	86.8	86.8	86.9	87.0	87.1	Fabrication 87.5	on de the 87.7	é et de café 87.2
v3822589	31192	95%	2002	87.3	87.6	87.1	87.0	87.0	86.8	87.3	87.5	88.1	88.2	07.5	07.7	
Miscellaned	ous food manufacturing		2001	101.7	101.8	102.5	102.5	102.6	102.5	102.6	102.7	Fal 102.8	brication d	e produits 103.1	alimenta 103.2	
v3822590	31193, 31194, 31199	90%	2002	102.7	102.8	103.4	103.5	103.6	103.7	103.8	103.9	104.0	104.3			
Beverage r	manufacturing		2001	109.7	109.7	109.7	110.2	110.4	110.4	110.4	110.3	110.7	111.4	Fabri 111.4	cation d	e boisson: 110.5
v3822592	3121	100%	2002	111.5	112.3	113.0	113.6	113.4	113.4	113.5	113.6	114.2	114.1			
Soft drink a	and ice manufacturing		2001	103.8	103.7	103.5	104.8	104.7	104.7	104.7	104.7	Fabri 105.4	cation de l 105.4	boissons g 105.4	azeuses 105.7	et de glace 104.7
v3822593	31211	100%	2002	105.8	105.8	105.8	106.1	106.1	106.1	106.1	106.1	106.1	106.1			
Breweries			2001	115.7	115.7	115.6	115.6	116.1	116.1	116 1	116.1	116.1	117.5	117.5	1177	Brasserie:
v3822594	31212	100%	2002	117.2	118.9	120.3	121.3	121.3	121.3	121.3	121.3	122.5	122.5			
Wineries			2001	108.9	108.9	108.9	108.9	109.6	109.9	109.9	108.2	109.1	109.1	109.1	109.1	Vinerie 109.
v3822595	31213	100%	2002	108.9	108.9	110.5	110.3	109.1	109.5	110.7	110.7	110.7	110.7			
Distilleries			2001	104.3	104.7	105.4	106.1	105.8	105.3	105.6	105.4	106.3	106.2	106.8	106.5	Distillerie 105.
v3822596	31214	100%	2002	107.1	107.1	107.0	107.1	106.4	106.4	106.3	106.9	107.4	107.3			
Tobacco m	anufacturing		2001	120.1	120.1	120.1	126.1	126.1	126.1	125.9	131.6	132.3	132.6	132.5	abricatio 132.5	n du taba 127.1
v3822597	3122	100%	2002	132.5	132.5	132.5	138.6	138.6	138.6	139.2	139.2	143.9	143.9			
Textile mil	Is		2001	101.3	101.7	101.8	102.0	102.0	101.9	101.8	101.9	101.2	101.1	101.2	100.8	de textile:
v3822598	313	85%	2002	100.8	101.0	100.7	101.6	101.6	101.5	101.7	101.6	101.8	101.8		, , ,	
Fibre, yarn	and thread mills		2001	94.7	95.0	96.8	97.0	96.9	96.8	96.8	96.8	93.0	92.4	nes de fibre 92.6	es, de fil 91.3	
v3822599	3131	90%	2002	90.7	90.6	90.6	90.7	90.7	90.6	90.5	90.7	90.8	90.8		11.	and a st
Fabric mills	S		2001	102.3	102.5	102.9	103.1	103.0	102.8	102.9	102.9	103.1	103.0	103.1	Usine 102.9	es de tissu: 102.9
v3822600	3132	80%	2002	103.0	103.5	103.0	104.2	104.1	104.2	104.4	104.1	104.4	104.5			

TABLE - 3 Industrial Product Price Indexes, by Industry and Industry Groups (1997=100)

TABLEAU - 3 Indices des prix des produits industriels, par industries et groupes d'industries (1997=100)

1997=10	(0)					inau	stries	et grou	ipes a	inaust	ries (18	9/=10	U)	
		Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annua
		Jan.	Fév.	Mars	Avril	Mai	Juin	Juillet	Août	Sept.	Oct.	Nov.	Déc.	averag Moyenn annuell
	2001	105.0 101.9	106.5	102.7 101.2	102.8 101.6	103.0	103.6 100.7	101.8 101.4	103.4	101.8	101.7	tissus et 102.0	revêtemer 101.8	t de tissu 103.0
	2001	100.5	100.5	100.5	101.4	101.5	101.5	101.5	101.4	101.5	101.7	Usines 101.7	de produ 101.9	its textile
95%	2002	101.6	101.8	101.8	101.9	101.6	101.6	101.6	101.8	101.9	102.2			
100%	2001 2002	98.1 98.9	97.9 98.7	97.8 98.9	98.9 98.9	98.8 98.6	98.9 98.9	99.0 98.8	98.9 98.9	98.9 98.9	98.7 99.7	Usines de 98.8	tapis et d 98.9	e carpette 98.6
95%	2001 2002	102.8 102.1	103.0 103.4	102.7 103.3	102.5 103.2	102.9 102.8	103.1 102.2	102.9 102.4	102.7 102.7	102.5 102.7	Usines de 103.4 102.7	rideaux e 102.7	t de linge 103.4	de maiso 102.9
95%	2001	101.5 104.3	101.7 104.3	101.8	103.5 104.4	103.5 104.3	103.4 104.2	103.5 104.3	103.3 104.5	103.7 104.7	103.9	sines d'au 104.6	tres produ 104.4	iits textile 103.2
	2001	102.8	102.8 103.7	103.0	103.1	103.1	103.1	103.2	103.1	103.4 103.9	103.5 104.0	Fabric 103.6	ation de 103.5	vêtement 103.2
-	2001	107.3	107.3	107.6	107.6	107.5	108.9	108.9	108.9	108.9	108.9	sines de b 108.9	as et de c 108.9	haussette 108.3
	ring							Fabrica	tion de vê	tements (coupés-co			et garçon
100%	2002	102.9	103.1	103.1	103.1	103.1	103.7	103.7	103.7	103.7	104.0	100.0	100.0	
ning manufa 95%	cturing 2001 2002	101.2 102.5	101.3 102.9	101.7 102.9	101.7 102.9	101.8 102.8	101.7 102.8	Fab 101.8 102.9	101.8 102.9	e vêteme 102.6 102.6	nts coupés 102.7 102.5	-cousus p 102.9	oour femn 102.8	nes et fille 102.0
hing manuf	acturing 2001 2002	110.5 111.0	110.5 111.0	110.5 111.1	110.5 111.1	110.5 111.1	110.5 111.1	Fab 110.6 111.1	110.5 111.4	l'accessoi 110.5 111.3	110.6	entaires 8 110.6	d'autres 111.0	vêtement 110.6
	2001	106.2	106.1	106.2	107.2	107.1	106.9	107.2	107.1	107.5	oduits en 109.0	cuir et de 109.3	produits 109.8	analogue 107.5
	2002		100.1	110.1	110.7	710.2	710.2		110.0			finissage	du cuir et	des neau
100%	2001 2002	105.3 106.3	105.2 107.3	105.4 109.4	105.5 109.4	104.9 108.6	104.7 108.5	105.5 109.5	105.3 109.6	105.5 110.1	107.5 110.1	107.8	108.2	105.9
100%	2001 2002	107.0 110.5	107.0 110.5	107.1 110.5	108.5 110.9	108.6 110.9	108.4 110.9	108.4 111.0	108.4 111.0	109.0 111.0	110.5 111.1	Fabrio 110.5	ation de d 110.5	thaussure 108.7
nufacturing 90%	2001 2002	103.6 109.0	103.5 109.1	103.7 109.3	103.7 109.4	103.8 109.5	103.8 109.6	103.8 109.7	Fabricati 103.9 109.7	on d'autre 104.1 109.9	es produits 104.2 109.8	s en cuir 8 106.1	produits 108.9	analogue 104.4
95%	2001 2002	87.0 92.6	88.5 96.6	90.2 101.6	93.0 100.3	103.4 97.1	101.4 92.1	97.3 92.2	100.5 91.6	97.8 90.4	90.1 90.9	prication 91.6	de produ 90.9	its en boi 94.3
100%	2001 2002	79.3 86.4	81.0 90.9	83.2 96.3	87.3 94.6	99.1 91.4	96.1 84.7	91.4 85.3	95.9 83.4	92.8 81.9	83.0	cieries et 84.8	préservati 84.1	on du boi 88.2
											Usines de	placages	et de cor	treplagué
100%	2001 2002	99.7 103.0	101.2 104.5	102.3 108.0	100.7 108.5	105.0 105.2	102.8 104.4	100.9 104.6	102.1 105.7	103.0 107.9	100.7 108.1	101.7	101.7	101.8
cturing										Fabi	ication de			nte en bo
95%	2001 2002	105.1 103.6	105.2 103.7	105.3 103.8	105.4 103.8	105.7 103.6	105.6 103.5	105.6 103.5	105.7 102.2	105.7 102.2	105.4 102.2	105.4	105.4	105.5
	2001	106.9	108.6	108.7	107.9	132.5	135.8	125.0	124.4	116.0	107.6	res et de p 109.3	anneaux (de copeau 115.8
10070	2002	107.3	110.9	129.0	127.7	117.0	114.4	110.0	110.0	114.1	115.0			
	2004ting 90% 95% 95% 95% 95% 100% 100% 100% 95% 100% 100% 100% 100% 100% 100% 100% 10	100% 2001 100% 2002	Coating Jan.	Jan. Feb. Jan. Fév. Fév. Jan. Fév. Jan. Fév. Fév. Jos. Jos. Jos. Jos. 97.9 Jos. 100.5 Jos. 100.5 Jos. 101.8 Jos. 102.8 Jos. 103.1 Jos. 103.1 Jos. 2001 Jos. 103.5 Jos. 2001 Jos. 103.5 Jos. 2002 Jos. 103.6 Jos. 2001 Jo	Coating 2001 105.0 106.5 102.7	Seminaria Cooking Cook	Jan. Feb. March April May Jan. Fév. Mars Avril Mai	Dan. Feb. March April May June	Jan. Feb. March April May June July	Section Cooling Cool	Dan Feb. March April May June July Aug. Sept.	Coating Sept	Second Coating Coati	Second Conting Conting

TABLE - 3 Industrial Product Price Indexes, by Industry

and Industry Groups (199	7=100))	muusi	.1 у									iels, pa 997=100		
			Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annua
			Jan.	Fév.	Mars	Avril	Mai	Juin	Juillet	Août	Sept.	Oct.	Nov.	Déc.	Moyenne annuelle
Other millwork v3822632 321919		2001 2002	106.5 109.6	107.0 110.6	107.4 111.8	110.2 111.8	112.6 110.4	111.5 109.1	111.7 109.2	112.8 108.8	Fabrica 112.6 108.6	ation d'aut 109.2 108.8	tres menui 110.2	series pré 110.1	fabriquées 110.2
Wood container and pallet manufactur	Ŭ	2001	108.6 115.8	108.6 116.6	111.4 116.7	112.1	112.3	112.2	113.1	113.2	113.3	113.5	ntenants e	t de palet 114.1	tes en bois
Paper manufacturing		2002	121.8	121.5	122.3	117.6	117.5	117.2	115.8	117.3	117.4	117.4			du papie
v3822635 322		2002	107.5	106.2	104.4	104.1	103.7	104.1	112.6 104.4	110.9 106.1	111.1	109.3 107.5	109.7	108.1	115.0
Pulp, paper and paperboard mills v3822636 3221 1		2001 2002	122.5 104.3	121.9 102.7	122.7 100.4	119.6 100.1	117.1 99.6	113.0 100.0	110.4 100.0	108.2 102.1	Usine: 108.5 103.6	s de pâte à 106.4 103.8	à papier, d 107.0	e papier e 104.9	t de cartor 113.5
Pulp mills v3822637 32211 1		2001 2002	130.1 97.6	124.2 96.6	123.1 93.9	114.0 94.1	108.3 96.4	103.0 98.7	98.0 99.4	95.3 101.3	95.6 102.5	96.4 102.6	Usi 98.8	nes de pâ 97.6	te à papie 107.0
Paper (except newsprint) mills v3822639 322121		2001	112.7 108.3	113.5 108.0	115.2 107.1	114.8 108.2	112.7 107.5	110.3 107.2	109.6 106.7	108.1 107.7	109.4 108.4		le papier, s	auf le par 108.1	oier journa 111.0
Newsprint mills		2001	121.7	124.0	125.8	124.6	123.8	119.0	116.6	114.3	114.1	109.2	Usir 108.6	nes de par 105.0	oier journa 117.2
Paperboard container manufacturing		2002	103.5	100.6	97.5	96.0	93.7	93.4	92.8	95.5	97.7	98.1 Fabric 126.0	cation de d	ontenants	en cartor
		2002	124.8	124.4	124.4	124.2	124.2	124.3	127.3	127.4	127.4	127.8			
Paper bag & coated & treated paper m v3822644 32222		ring 2001 2002	111.0 110.6	110.9 110.7	110.8 110.7	111.2 110.3	111.3 110.3	111.2 110.2	111.2 110.2	Fabricat 111.1 110.4	tion de sac 111.2 110.6	110.0 110.9	er et de pa 109.7	ipier couc 110.5	hé et traité 110.8
Other converted paper product manufav3822646 32229		2001 2002	107.4 118.2	112.2 117.8	119.2 119.0	119.3 118.9	119.6 117.6	119.7 117.7	119.6 117.3	118.7 117.6	Fabrication 119.0 115.7	n d'autres 118.7 115.6	produits 6 118.1	n papier 120.1	transformé 117.6
Printing and related support activitie		2001	110.8 113.4	111.2 113.5	111.9 113.4	112.0 113.7	112.0 114.0	111.4 114.0	111.7 113.9	111.6 113.9	Impre 112.0 114.3	112.0 114.3	activités o 112.4	onnexes 112.4	de soutier 111.8
Printing		2001	110.9 113.5	111.3	112.0 113.5	112.1 113.8	112.0	111.5 114.0	111.8	111.6 113.9	112.1 114.4	112.1	112.5	112.5	mpressior 111.9
v3822648 32311 Petroleum and coal products manufa	_	2002	113.3	113.5	110.0	113.0	114.1	114.0	114.0				duits du pé	étrole et c	lu charbor
		2001 2002	144.6 108.6	141.9 110.1	136.8 117.8	141.5 124.5	145.2 124.3	139.8 123.3	128.7 125.9	131.9 129.5	137.7 132.5	126.0 136.7	114.3	107.4	133.0
Petroleum refineries v3822651 32411		2001 2002	147.1 107.8	144.1 109.4	138.5 117.8	143.8 124.8	147.7 124.4	141.8 123.2	129.5 126.0	133.0 129.8	139.2 133.1	126.6 137.5	114.2	affineries 106.7	de pétrole 134.4
Asphalt paving, roofing & saturated m		nanufa 2001 2002	cturing 118.0 115.9	119.8 116.4	120.2 117.9	117.2 120.6	abrication 119.2 124.1	1 d asphal 118.9 127.2	tage, de p 119.4 126.6	apier-toit 119.7 128.6	ure aspha 121.9 129.4	Ite & de m 118 8 129.5	natériaux ir 114.8	nprégnés 112.3	d'asphalte 118 4
Chemical manufacturing v3822654 325		2001	110.3 105.1	109.7 105.1	110.4 104.6	110.8 105.6	110.6 106.0	107.1 106.2	105.5 106.9	105.5 108.4	106.5 109.1	Fabri 105.9 108.4	ication de 105.5	produits 103.6	chimiques 107.6
Petrochemical manufacturing		2001	179.7	169.9 133.1	173.9 128.5	181.8 132.8	167.9 136.2	142.1 132.3	130.8 137.2	134.3 147.8	144.5 151.0	Fabrication 135.4 144.3	on de proc 139.8	fuits pétro 130.7	chimiques 152.6
Industrial gas manufacturing		2002	103.3	105.2	107.7	107.7	108.6	106.2	103.4	104.2	102.3	101.0	Fabrication 95.2	on de gaz 93.3	industriels 103.2
Synthetic dye and pigment manufactu	ring	2002	111.5	105.2	109.9	109.9	107.5	109.5	105.8	109.5	105.0 brication 109.8 108.3		es et de pig 109.3	gments sy 108.8	nthétiques 109.7
Other basic chemical manufacturing		2002	108.9	109.0	109.4	105.6	105.6	108.5	107.9	108.1	Fabricat 106.4	tion d'autr 106.4	es produit 105.9	s chimiqu 103.3	es de base 105.5
		2002	103.7	103.6	102.7	103.3	103.5	104.4	104.8	106.4	107.0	107.1	s sont sui	ate à rávi	eion

TABLE - 3 Industrial Product Price Indexes, by Industry and Industry Groups (1997=100)

Indices des prix des produits industriels, par industries et groupes d'industries (1997=100)

and Industry Groups (1				. ,			indu	stries	et grou	pes d	indust	ries (199	97=100	0)	
			Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annua
			Jan.	Fév.	Mars	Avril	Mai	Juin	Juillet	Août	Sept.	Oct.	Nov.	Déc.	Moyenne annuelle
Resin, synth. rubber, artificial & s	ynth. fibres	& filame	ents manu	ufacturing	4040							fibres et de			
v3822660 3252	85%	2001 2002	103.2 95.5	103.5 96.5	104.2 95.9	102.2 97.6	105.4 98.2	102.1 99.6	100.4 100.3	99.6 101.5	99.7	99.9 102.5	98.2	95.1	101.1
Pesticide, fertilizer & other agricu		2001	104.2	105.0	105.3	106.1	105.6	102.1	99.4	99.0	98.1	et d'autres 97.7	produits 97.3	chimique 98.1	s agricole 101.5
v3822661 3253	95%	2002	98.1	98.4	98.5	98.2	98.7	98.2	98.8	98.8	98.9	99.1			
Pharmaceutical and medicine mai v3822664 3254	nufacturing 100%	2001 2002	101.6 105.8	101.3 106.0	101.3 106.1	101.5 106.2	101.3 106.2	101.4 106.2	102.6 105.8	102.6 105.9	102.6 105.7	uits pharma 102.7 105.7	102.6	102.8	102.0
Paint and coating manufacturing												abrication de			
v3822666 32551	100%	2001 2002	108.4 110.2	108.6 110.3	109.3 111.0	109.5 110.9	109.9 111.0	109.9 111.1	109.9 111.2	109.8 111.4	109.8 111.4	109.7 111.4	109.7	109.7	109.5
Soap and cleaning compound ma	nufacturing											Fabricatio			
v3822669 32561	85%	2001 2002	101.7 102.7	101.8 103.0	102.1 103.1	102.1 103.3	102.2 103.4	102.4 103.8	102.6 104.3	102.2 104.4	102.4 104.6	102.3 104.6	102.4	102.7	102.2
Toilet preparation manufacturing		2001	106.2	107.8	106.4	108.4	107.3	107.1	107.2	107.7	106.4	Fabr 109.7	ication de	e produits 110.5	de toilett
v3822670 32562	100%	2002	107.9	107.8	109.6	110.1	107.3	108.5	107.2	109.0	109.3	109.3	107.0	110.5	107.0
Other chemical product manufact v3822671 3259	uring 90%	2001 2002	104.1	103.4 102.7	104.1 102.6	103.9 103.7	107.0 103.7	103.6 104.5	101.9 104.9	101.3 105.4	102.9 106.2	Fabrication 103.4 105.3	d'autres 101.5	produits 100.1	chimique 103.1
	3070	2002	101.1	102.7	102.0	100.7	100.7	104.0	104.5	100.4	100.2		ion de n	roduits er	nlastinu
Plastic product manufacturing v3822673 3261	95%	2001 2002	106.5 105.4	106.2 105.4	107.0 104.8	107.1 104.9	107.5 106.0	107.1 105.5	107.4 105.8	106.7 106.4	107.1 106.6	106.2 106.7	106.2	105.8	106.7
Unsupported plastic film, sheet &	bag manuf	acturing						Fab	rication de	pellicule	s, de feui	lles & de sa		nforcés e	n plastiqu
v3822674 32611	100%	2001 2002	106.5 105.5	106.3 105.8	105.5 105.8	106.1 105.3	107.2 105.2	106.2 105.4	107.8 105.9	106.9 106.6	107.8 107.1	106.7 107.1	106.6	105.8	106.6
Plastic pipe, pipe fitting & unsupp	oorted profil											et de profile			
v3822675 32612	90%	2001 2002	111.0 107.0	109.8 107.1	112.2 105.3	111.2 106.1	111.8 110.1	111.3 109.0	111.4 108.7	109.7 109.8	109.8 109.1	109.0 109.0	108.5	108.1	110.3
Polystyrene, urethane & other foa	ım product											'uréthane &			
v3822677 32614, 32615	95%	2001 2002	107.2 105.7	107.4 105.6	107.7 105.5	109.9 105.5	109.7 105.4	109.5 105.5	109.4 105.5	109.2 106.1	109.4 106.3	106.0 106.4	106.1	105.9	108.1
Motor vehicle plastic parts manuf	acturing											en plastiqu			
v3822680 326193	95%	2001 2002	99.8 101.7	100.3 101.4	100.9 101.1	100.9 101.2	100.7 100.4	100.4 99.9	100.7 100.1	100.5 100.6	101.2 101.4	101.0 101.4	101.6	101.1	100.8
Miscellaneous plastic product ma	inufacturing											abrication de			
v3822681 326191, 326198	75%	2001 2002	108.2 106.8	107.7 106.7	109.1 105.9	109.0 106.4	109.3 108.2	109.1 107.5	109.1 107.6	108.3 108.2	108.5 108.2	107.8 108.4	107.6	107.4	108.4
Rubber product manufacturing												Fabricatio			
v3822682 3262	95%	2001 2002	101.6 102.7	101.9 101.6	101.9 101.6	102.6 102.1	102.6 102.0	102.4 102.0	102.3 101.8	102.4 101.9	102.4 102.0	102.6 102.1	102.7	102.3	102.3
Tire manufacturing														Fabricatio	n de pneu
v3822683 32621	100%	2001 2002	100.3 101.1	100.2 99.3	100.4 99.8	100.9 99.8	101.0 99.8	100.8 99.9	100.8 99.9	101.0 99.9	101.0 99.9	101.0 99.9	101.0	100.5	100.7
Rubber & plastic hose & belting is	manufacturi	ng						Fabri	cation de t	uyaux so	upies & d	e courroies (en caouto	chouc & e	n plastiqu
v3822684 32622	100%	2001 2002	109.9 111.8	109.8 111.8	110.2 112.1	111.1 113.9	111.1 114.2	111.1 114.2	111.4 114.1	111.3 114.1	111.4 113.9	112.0 113.9	111.9	111.9	111.1
Other rubber product manufactur	ing										Fal	orication d'a	utres pro	duits en d	aoutchou
v3822685 32629	90%	2001 2002	101.5 102.7	102.4 102.4	101.9 101.7	102.9 102.4	102.7 102.1	102.5 102.0	102.0 101.5	102.2 101.8	102.1 102.1	102.6 102.1	102.8	102.5	102.3
Non-metallic mineral product m	anufacturin											n de produi	ls minéra	aux non n	étallique
v3822686 327	80%	2001 2002	106.9 108.8	107.1 108.8	107.6 108.8	107.6 109.3	107.6 109.4	107.6 109.5	107.7 109.7	107.7 109.8	107.8 110.0	107.6 109.9	107.7	107.8	107.6
Clay product and refractory manu	ufacturing									Fabri	cation de	produits en	argile et	produits	éfractaire
v3822687 3271	90%	2001 2002	113.1 114.4	113.7 114.8	113.8 115.2	113.9 115.4	114.3 115.2	114.1 115.3	114.4 114.9	114.4 114.9	114.8 115.2	114.8 115.1	114.6	115.1	114.3
Glass and glass product manufac	cturing											brication de	verre et	de produ	ts en verr
v3822688 3272	80%	2001 2002	96.3 100.1	96.4 100.1	98.0 100.0	97.9 100.0	97.9 100.0	97.9 100.0	98.9 100.5	98.9 100.9	99.1 101.5	99.1 101.1	99.1	99.1	98.2
Note: Indexes for the most re				outlinet to	ravial	Alect	. 1 ! : -			1					

TABLE - 3	
Industrial Product Price Indexes, by Induand Industry Groups (1997=100)	stry

and Industry Groups (1			maus	ur y			Indices des prix des produits industriels, par industries et groupes d'industries (1997=100)									
			Jan.	Feb.	March	April	May	June		Aug.	Sept.	Oct.	Nov.	Dec.	Annua	
			Jan.	Fév.	Mars	Avril	Mai	Juin	Juillet	Août	Sept.	Oct.	Nov.	Déc.	averag Moyenn annuell	
Cement manufacturing		2001	110.3	110.5	110.4	110.5	440.4	440.4	440.5	440.0					de cimen	
v3822690 32731	95%	2002	112.4	112.5	110.4 112.5	110.5 112.9	110.4 113.5	110.4 113.6	110.5 113.7	110.6	110.8 113.5	110.8 113.5	110.8	110.7	110.6	
Ready-mix concrete manufacturing	g	2001	108.9	109.1	108.9	108.6	108.4	108.6	108.2	108.1	108.0	107.3	Fabricatio		on prépar 108.3	
v3822691 32732	100%	2002	109.9	110.0	109.8	110.1	110.3	110.5	110.3	110.4	110.4	110.3	107.4	107.7	100.0	
Concrete product manufacturing v3822692 32733, 32739	60%	2001 2002	106.3 106.9	106.4 106.9	106.3 106.9	106.2 107.1	106.2 107.2	106.2 107.2	106.1 107.5	106.1 108.1	106.0 108.1	Fa 105.8 108.1	brication d 105.9	e produit 106.0	s en bétoi 106.1	
Other non-metallic mineral produc	t manufac		1077	1000									uits minéra		nétallique	
v3822694 3279	50%	2001 2002	107.7 109.5	108.0 109.1	108.0 109.6	109.3 110.2	109.3 110.3	109.2 110.3	109.0 110.3	109.2 110.3	108.8 110.4	109.2 110.4	109.2	109.1	108.8	
Primary metal manufacturing		0001											e transfori	nation d	es métau	
v3822695 331	95%	2001 2002	96.2 93.0	97.1 94.0	97.0 95.4	96.3 96.1	96.2 95.0	94.8 96.7	93.7 96.9	92.3 96.2	92.4 97.2	91.2 97.0	91.8	91.1	94.2	
Iron & steel mills & ferro-alloy ma	nufacturin														Sidérurgi	
v3822696 3311	95%	2001 2002	95.5 92.3	95.1 92.5	93.9 92.5	94.2 93.7	94.3 94.8	94.4 95.5	94.5 96.5	94.3 98.0	94.3 98.8	93.4 98.9	92.6	92.6	94.1	
Iron & steel pipes & tubes manufa	cturing fro								abrication	de tubes,	de tuyaux	en fer et	en acier à p	partir d'ad	ier achet	
v3822698 33121	100%	2001 2002	99.1 93.9	99.2 94.0	98.9 93.8	98.2 94.4	97.6 95.7	96.1 98.4	95.9 99.6	95.0 100.0	95.2 102.0	95.4 102.0	94.3	93.9	96.6	
Rolling and drawing of purchased	steel											Lam	inage et ét	irage d'a	ier achet	
v3822699 33122	95%	2001 2002	100.6 99.9	100.3 100.0	100.3 99.9	100.4 100.4	100.4 100.6	100.5 100.8	100.4 101.1	100.3 101.5	100.7 101.8	100.3 101.9	100.2	100.0	100.4	
Aluminum rolling, drawing, extrud	ling & allo	ying								Lam	inage, éti	rage, extri	usion et alli	age de l'	aluminiun	
v3822702 331317	85%	2001 2002	99.6 97.1	101.7 97.7	103.4 98.3	102.0 98.6	100.6 97.3	99.2 97.8	98.9 97.1	97.2 97.5	97.5 97.7	96.1 97.8	96.8	95.1	99.0	
Non-ferrous metal (ex. aluminum)	smelting	& refining	9							Fonte et	affinage (de métaux	non ferreu	x, sauf l'	aluminiun	
v3822704 33141	95%	2001 2002	92.9 87.8	91.5 88.0	91.2 91.0	90.5 91.8	91.7 90.6	88.5 92.3	84.9 92.0	82.0 88.3	81.8 89.8	80.0 89.5	82.1	81.5	86.6	
Non-ferrous metal (ex. alum.) rolli	ing, drawii	ng, extrud	ding & all	oying				Lan	ninage, étir	age, extru	ısion & al		etaux non	ferreux s	auf l'alum	
v3822705 33142, 33149	90%	2001 2002	93.9 93.1	93.3 94.0	95.0 93.3	92.9 93.6	92.0 94.2	91.1 95.3	89.2 95.2	88.6 92.0	90.7 93.4	90.0 91.9	89.1	89.7	91.3	
Ferrous metal foundries															ux ferreu	
v3822707 33151	95%	2001 2002	106.2 109.0	106.9 109.1	107.9 109.0	108.7 109.2	108.5 107.9	107.7 107.8	108.2 107.4	108.2 108.1	109.5 108.9	109.2 108.9	108.9	108.2	108.2	
Non-ferrous metal foundries												For	nderies de	métaux n	on ferreu	
v3822708 33152	90%	2001 2002	108.0 106.3	108.8 106.3	106.1 106.3	106.0 107.2	105.5 105.6	104.1 105.3	104.4 104.6	103.6 105.1	105.5 106.1	104.6 106.1	105.8	104.9	105.6	
Fabricated metal product manufa	cturing												ation de pr			
v3822709 332	80%	2001 2002	102.9 103.7	103.2 103.7	103.3 103.7	103.4 104.0	103.5 104.2	103.3 104.5	103.5 104.9	103.2 105.5	103.5 105.9	103.5 105.9	103.4	103.2	103.3	
Forging and stamping													Forç	geage et (estampag	
v3822710 3321	45%	2001 2002	99.7 98.0	99.9 98.1	99.4 98.2	99.3 99.0	99.2 99.5	99.2 100.0	99.4 100.5	99.3 101.3	99.3 101.8	98.2 101.9	98.0	98.0	99.1	
Cutlery and hand tool manufacturi											Fat	rication d	e coutelleri	e et d'ou	tils à mai	
v3822711 3322	60%	2001 2002	106.3 108.8	106.3 108.8	106.8 108.8	106.7 109.1	107.0 109.1	106.9 109.1	108.1 109.0	108.0 109.2	108.3 109.2	108.4 109.3	108.5	108.7	107.5	
Architectural & structural metals r									Fabricatio	n de prod	. d'archite	ct. et d'éle	ém. de cha	rpentes r	nétallique	
v3822712 3323	90%	2001 2002	100.5 101.0	101.1 101.1	100.9 101.0	101.1 101.4	101.2 102.2	101.1 102.9	101.2 103.9	101.3 104.7	101.5 105.2	101.8 105.3	101.1	100.9	101.1	
Prefabricated metal building & col									P	réfabricat	ion de bât	iments en	métal et d	e leurs co	mposant	
v3822714 332311	100%	2001 2002	105.3 112.0	105.3 112.1	105.3 112.0	105.4 112.1	105.4 112.2	105.4 112.3	105.5 112.8	107.9 112.9	107.9 112.9	110.1 112.9	110.0	110.0	107.0	
All other plate work & fabricated s													es et d'élém	nents de d	charpente	
v3822715 332314, 332319	45%	2001	94.7 93.4	94.7 93.8	94.2 93.8	94.6 94.4	94.8 96.0	94.3 97.0	94.4 98.7	94.2 100.2	94.6 100.8	95.1 100.9	93.7	93.2	94.4	
			33.4	00.0		04.4			Fabrication				et de cont	enants d	expéditio	
Boiler, tank & shipping container		2001	106.3	106.4	106.7 106.0	106.5 106.2	106.3 106.1	106.1 106.1	106.0 106.4	104.5	104.7 106.6	105.3 106.9	105.5	105.3	105.8	
v3822717 3324	90%	2002	106.0	106.0	rovision				rant nour				a acet our	40 0 4011	CIOD	

TABLE - 3
Industrial Product Price Indexes, by Industry and Industry Groups (1997=100)

and Industry Gro		industries et groupes d'industries (1997=100)													
			Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annua
			Jan.	Fév.	Mars	Avril	Mai	Juin	Juillet	Août	Sept.	Oct.	Nov.	Déc.	Moyenne annuelle
Power boiler & heat exch	nanger manufacturing		100.0	400.5	400.0	400.7	107.0	407.0	107.0			e chaudièr			
v3822718 33241	85%	2001 2002	108.3 108.6	108.5 109.0	109.6 108.9	108.7 108.7	107.8 108.4	107.6 108.4	107.6 109.2	107.6 109.8	108.4 109.9	108.5 109.9	108.6	108.5	108.3
Hardware manufacturing		2001	104.7	105.0	105.4	105.4 107.6	105.3 107.2	105.0	105.0 106.9	104.9 107.2	105.6 107.6	Fabrica 105.7 107.6	tion d'art 106.0	icles de q 105.8	uincailleri 105.3
v3822721 3325	100%	2002	107.9	107.6	107.5	107.0	107.2	107.1	100.5				A 412 2022	ulka an All	ma áta II i m u
Spring and wire product v3822722 3326	manufacturing 95%	2001 2002	102.8 104.6	103.2 104.4	104.2 104.3	104.4 104.4	104.4 104.9	104.2 104.8	104.3 105.0	104.2 104.9	104.3 105.0	ressorts 6 104.0 105.0	104.2	104.1	104.0
Other fabricated metal p	roduct manufacturing					4000	400.0	407.0	107.0	107.0		abrication			
v3822727 3329	75%	2001 2002	106.5 108.5	106.6 108.7	106.8 109.6	106.9 109.9	108.0 109.8	107.8 110.0	107.9 110.0	107.9 111.2	108.2 111.6	108.0 111.6	108.1	108.0	107.6
Machinery manufacturin	1g														machine
v3822728 333	100%	2001 2002	108.4 110.1	108.6 110.2	108.9 110.2	109.1 110.3	109.1 110.0	108.9 110.0	108.7 109.9	108.6 110.0	109.3 110.3	109.2 110.3	109.5	109.7	109.0
Agricultural implement n	nanufacturing														s agricole:
v3822730 33311	100%	2001 2002	110.0 113.5	110.1 113.5	110.2 113.7	110.2 113.7	111.2 113.7	111.2 113.7	111.0 113.7	111.4 112.7	111.4 112.8	111.2 112.8	111.3	113.4	111.1
Construction machinery	manufacturing											cation de r			
v3822731 33312	100%	2001 2002	111.2 114.1	112.0 114.2	113.0 114.2	113.0 114.3	112.6 113.3	111.6 113.1	112.2 112.7	112.0 113.4	113.3 114.4	113.0 114.4	113.9	113.2	112.6
Mining & oil & gas field	machinery manufact	uring					Fabrica	tion de m	nachines p	our l'extra	action min	ière et l'ex	ploitation	pétrolière	et gazièr
v3822732 33313	100%	2001 2002	105.3 106.6	105.5 106.6	105.7 106.6	105.7 106.6	105.6 106.4	105.3 106.3	105.2 106.2	105.2 106.4	105.5 106.6	105.5 106.6	105.7	105.7	105.5
Industrial machinery ma	nufacturing											Fabrica	tion de m	achines ir	dustrielle
v3822733 3332	95%	2001 2002	106.7 108.1	106.9 108.1	107.1 108.1	107.3 108.2	107.3 107.9	107.0 107.9	106.9 107.8	106.9 107.9	107.5 108.1	107.5 108.2	107.7	107.8	107.2
Ventilation, heating, air-o	cond., comm. refrige	r. equip.	manufact	turing	ſ	abricatio	n d'appar	eils de ch	nauffage, d	e ventilati	ion, de cli	matisation	de réfrig	ération co	mmercial
v3822735 3334	100%	2001 2002	105.1 106.4	105.3 106.4	105.7 106.4	105.4 106.4	105.4 106.3	105.5 106.3	105.7 106.5	105.7 106.6	105.9 106.7	105.9 106.7	106.1	106.1	105.7
Engine, turbine & power	transmission equip.	manufac	cturing				F	abrication	de moteu	ırs, de tur	bines et d	le matériel	de transm	nission de	puissanc
v3822737 3336	95%	2001 2002	110.1 112.9	110.6 113.1	111.5 113.0	111.5 113.1	111.3 112.4	110.8 112.3	111.2 111.9	111.1 112.4	111.9 113.0	111.8 113.0	112.4	111.9	111.3
Pump and compressor r											Fal	brication d	e pompes	et de con	npresseur
v3822739 33391	100%	2001 2002	107.4 109.0	107.4 109.0	107.6 109.0	107.9 109.0	107.9 109.1	107.9 109.1	107.9 109.1	107.9 109.1	108.0 109.2	108.0 109.2	108.1	108.8	107.9
All other general-purpos												ites les aut	res mach	ines d'usa	ige généra
v3822741 33399	100%	2001 2002	108.2 110.9	108.6 111.2	109.0 111.3	109.6 111.6	109.7 111.3	109.4 111.3	109.6 111.1	109.5 111.3	110.0 111.6	110.1 111.7	110.4	110.7	109.6
Computer and electroni												produits in	formation	ies et éle	ctronique
v3822742 334	70%	2001 2002	97.0 100.1	97.4 99.9	98.1 99.5	98.3 99.6	97.7 98.5	96.7 98.7	96.8 98.1	96.3 98.7	97.5 99.5	97.3 99.5	98.1	97.7	97.4
Computer and periphera				00.0								de matérie	Linformat	tique et p	érinhériou
v3822743 3341	100%	2001	97.3 97.4	97.4 96.4	97.5 96.4	97.5 96.4	97.5 96.3	97.1 98.1	97.2 98.1	97.1 98.2	97.3 98.3	97.3 98.3	97.4	97.3	97.3
Communications equipm		2002	37.4	30.4	30.4	30.4	30.0	30.1	30.1	30.2		abrication	do matário	al de com	municatio
v3822744 3342	95%	2001 2002	98.4 104.9	99.0 104.8	99.6 104.6	100.4 104.6	99.3 103.1	98.5 103.0	98.6 101.9	98.0 102.9	99.5 104.1	99.6 104.0	100.2	99.7	99.2
Audio and video equipm			104.0	104.0	104.0	704.0	100.1	100.0	701.0	102.0	104.1		tion de ma	atárial aug	lio et vide
v3822748 3343	70%	2001 2002	95.8 97.0	94.6 96.9	94.7 96.9	96.3 96.8	96.2 96.7	96.5 96.8	96.6 96.7	96.6 96.8	96.7 96.8	96.8 96.8	96.9	96.8	96.2
Semiconductor & other				30.3	30.5	30.0	50.7					ırs et d'aut	rae comp	ocante ála	etronique
v3822749 3344	,	2001	90.0	90.4	91.7	91.2	90.5	88.6	88.5	87.2	88.6	87.8	89.4	89.0	89.4
	80%	2002	90.1	90.2	89.1	89.6	87.9	87.1	86.6	87.3	88.3	88.3	do ot dii-	otrum or t	n mádiar
Navigational, measuring		2001	106.7	107.4	108.3	108.4	108.1	107.4	108.1	107.8	110.0	de commar 110.2	111.2	strument 110.5	medicau 108.7
v3822750 3345	80%	2002	112.1	112.0	111.9	111.8	111.1	111.1	110.6	111.1	111.7	111.7			
Electrical equipment, a		2001	103.9	103.8	104.2	104.2	104.0	103.8	103.3	103.2	103.4	appareils (103.1	103.5	103.6	lectrique 103.7
V3822752 335	90%	2002	104.2	104.2	104.2	104.2	104.0	104.1	104.1	104.2	104.3	104.3			

TABLE - 3	
Industrial Product Price Indexes, by I and Industry Groups (1997=100)	ndustry

and Inc	lustry Groups (19	oups (1997=100)								industries et groupes d'industries (1997=100)										
				Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annua				
				Jan.	Fév.	Mars	Avril	Mai	Juin	Juillet	Août	Sept.	Oct.	Nov.	Déc.	average Moyenne annuelle				
Electric lig	hting equipment manufac	turing	2001	104.4	104.5	104.8	105.2	1040	105.5	4044	1011			matériel él						
v3822753	3351	95%	2002	104.8	104.9	105.2	105.2	104.9 105.3	105.5 105.9	104.1 105.7	104.1 105.7	104.3 105.8	104.2 105.8	104.2	104.1	104.5				
Household	appliance manufacturing		2001	4000	100.0	100.0	400.0	1000	400.0					brication d'						
v3822754	3352	90%	2002	100.3 100.9	100.6 100.7	100.8	100.8 100.7	100.9 100.9	100.9 100.9	100.8 100.9	100.8 100.9	100.8	100.9 100.9	100.9	100.9	100.8				
Electrical e	quipment manufacturing		0004	4400	440.4	110.1								prication de		l électrique				
v3822755	3353	90%	2001 2002	110.3 112.6	110.4 113.0	110.4 113.0	110.5 112.9	110.0 112.8	110.0 113.1	110.0 112.8	109.5 112.9	109.7 113.1	109.8 113.1	110.9	110.8	110.2				
Power, dis	tribution & specialty trans	formers						Fabi	rication de	e transform	n. de puis	ssance &	de distribi	ıtion et de	transforn	n. spéciaux				
v3822756	335311	100%	2001 2002	105.7 102.4	105.7 102.4	105.5 102.4	105.5 101.9	103.4 101.8	103.4 101.8	102.7 101.8	101.1 101.9	101.7 102.0	101.7 102.2	101.8	101.8	103.3				
Battery ma	nufacturing												Fab	rication de	batteries	et de piles				
v3822760	33591	100%	2001 2002	105.6 107.2	105.6 107.2	106.3 107.7	106.3 108.4	106.7 108.4	106.7 108.4	107.2 108.4	107.2 108.4	107.2 108.4	107.2 108.4	107.2	107.2	106.7				
Communic	ation & energy wire & cat	ole manut								Fabr	ication de	e fils et de	câbles él	ectriques e	t de com	munication				
v3822761	33592	85%	2001 2002	97.0 95.5	96.1 94.7	96.6 94.0	96.3 94.3	96.7 93.4	95.3 93.5	94.8 93.7	94.6 93.9	95.3 93.8	94.0 93.8	94.0	94.9	95.5				
Wiring dev	rices & all oth. electrical e	quip. & c	ompon.	manufacti	uring	Fabri	cation de	dispositi	fs de câbl	age & de	tous les a	utres typ	es de mate	eriel et com	posants	électriques				
v3822762	33593, 33599	95%	2001 2002	106.1 104.6	106.4 105.3	107.2 105.8	107.6 105.6	106.5 105.1	106.5 104.7	105.6 105.0	105.5 105.0	106.0 105.6	105.2 105.6	106.2	105.3	106.2				
Transporta	tion equipment manufac	turing											Fabrica	ation de m	atériel d	e transpor				
v3822763	336	90%	2001 2002	111.3 116.9	112.7 117.0	114.4 116.8	114.6 116.4	114.0 114.7	112.6 114.3	113.7 113.7	113.4 115.0	115.4 116.5	114.7 117.1	116.3	115.1	114.0				
Motor vehi	icle manufacturing												Fabric	ation de vé	hicules a	utomobiles				
v3822764	3361	100%	2001 2002	114.3 120.1	115.9 120.1	117.9 119.8	118.2 119.1	117.4 117.1	115.6 116.5	116.9 115.5	116.2 117.2	118.6 119.1	117.5 120.0	119.5	118.0	117.2				
Automobile	e & light-duty motor vehic	cle manuf	facturing									ion de vo	itures et d	e véhicules	automol	oiles légers				
v3822765		100%	2001	113.9 119.6	115.5 119.6	117.6 119.2	117.9 118.6	117.1 116.3	115.2 115.9	116.6 115.0	115.9 116.6	118.2 118.5	117.1 119.4	119.1	117.5	116.8				
Heavy-duty	/ truck manufacturing							-						Fabrication	n de cam	ions lourds				
v3822766		100%	2001 2002	118.9 126.6	120.4 126.2	121.9 126.8	121.5 125.9	121.8 125.9	120.0 123.8	121.3 122.6	120.5 124.4	122.6 126.0	122.6 126.9	124.7	123.6	121.7				
Motor vehi	icle body & trailer manufa	cturing							F	abrication	de carro	sseries et	de remor	ques de vé	hicules a	utomobiles				
v3822767	3362	100%	2001 2002	107.7 110.2	107.9 110.0	108.4 109.8	108.5 109.6	109.0 110.5	109.5 109.4	110.5 109.3	110.6 110.4	110.0 110.5	110.1 110.6	110.1	110.2	109.4				
Motor vehi	icle parts manufacturing											Fabricati	on de pièc	es pour vé	hicules a	utomobiles				
v3822768		95%	2001 2002	103.2 107.3	103.9 107.8	104.9 107.7	104.9 107.8	104.7 106.8	104.1 106.6	104.4 106.8	105.0 107.2	106.0 108.1	105.8 108.1	106.7	106.0	105.0				
Motor vehi	icle gasoline engine & eng	ine parts	manufa	cturing				Fabr	ication de	moteurs	& pièces	de moteu	rs à essen	ce pour vé	hicules a	utomobiles				
v3822769		100%	2001 2002	99.5 108.1	100.6 109.4	102.1 109.8	102.1 110.0	101.5 108.7	100.3 108.3	101.1 109.6	104.9 110.1	106.6 111.5	106.5 111.5	107.9	106.8	103.3				
	icle electrical & electronic	equip. m	anufacti	ıring					Fabrica	tion de ma	atériel éle	ctrique &	électroniq	ue pour vé	hicules a					
v3822770		95%	2001 2002	103.4 106.2	104.2 106.3	105.0 106.0	104.8 106.0	105.1 105.3	103.9 105.2	104.2 104.9	104.0 105.3	104.7 105.9	104.7 105.9	105.5	105.0	104.5				
	icle steering & suspension	n compor	n. (ex. sp	ring) mar	ufacturing	Fal	orication	de compo	sants de	direction	& suspen	sion pour	véhicules	automobile	es, sauf I	es ressorts				
v3822771		100%	2001	100.9 102.7	101.2 102.4	101.5 102.3	102.0 102.3	101.9 102.1	101.6 102.0	101.8 102.0	101.7 101.5	101.7 101.7	101.0 101.7	101.4	101.2	101.5				
	icle brake system manufac	cturina								Fabr	ication de	système	s de freina	ge pour vé	hicules a	utomobiles				
v3822772		100%	2001 2002	109.0 115.5	110.3 115.2	112.0 114.9	112.0 116.0	111.9 114.3	110.4 114.0	111.4 113.2	110.9 114.4	112.7 115.7	112.3 115.7	113.8	112.6	111.6				
	icle transmission & power								èces de tr	ansmissio	n et de gi			ur pour vé	hicules a					
v3822773		100%	2001 2002	107.7 113.3	108.8 114.2	110.1 114.9	110.1 114.9	109.7 113.6	109.7 113.3	110.3 113.0	109.9 113.3	111.3 114.4	110.8 114.4	112.0	111.1	110.1				
	icle seating & interior trim													es pour vé						
v3822774		40%	2001	103.4 105.9	103.9 106.0	104.8 105.5	104.8 105.5	104.5 104.5	104.2 104.3	104.3 104.7	104.0 105.3	105.0 106.1	104.7 106.1	105.4	104.8	104.5				
	icle metal stamping													tal pour vé						
v3822775		100%	2001 2002	101.7 103.1	102.0 103.0	102.5 102.7	102.5 102.6	102.4 102.1	102.1 102.0	102.1 101.8	101.9 102.1	102.4 102.5	102.2 102.5	102.6	102.3	102.2				
10022110	03007	70070	2004																	

TABLE - 3
Industrial Product Price Indexes, by Industry
and Industry Groups (1997=100)

TABLEAU - 3 Indices des prix des produits industriels, par industries et groupes d'industries (1997=100)

and Ind	ustry Groups (1	Jan. Feb. March April May June July Aug. Sept. Oct. Nov. Jan. Fév. Mars Avril Mai Juin Juillet Août Sept. Oct. Nov. anufacturing Fabrication d'autres pièces pour vér												0)		
				Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
				Jan.	Fév.	Mars	Avril	Mai	Juin	Juillet	Août	Sept.	Oct.	Nov.	Déc.	average Moyenne annuelle
Other moto	r vehicle parts manufa	cturing	0001	400.0	104.0	105.4	105.4	105.0	1040	1017						
v3822776	33639	95%	2001 2002	103.9 106.5	104.6	105.4 106.3	105.4	105.2 105.7	104.6 105.5	104.7 105.3	104.4	105.3 106.4	105.1 106.4	105.8	105.4	105.0
Railroad rol	lling stock manufactur	ing											abrication			
v3822778	3365	80%	2001 2002	109.0 113.7	109.5 113.8	110.1 113.7	110.3 113.8	110.3 113.5	110.0 113.5	110.3 113.3	110.2 113.6	110.7 114.0	112.8 114.3	113.3	113.3	110.8
Boat buildir	ng															barcations
v3822781	336612	100%	2001 2002	118.4 126.1	120.0 126.2	122.1 125.9	122.1 126.1	121.4 123.9	119.6 123.5	120.8 122.6	120.1 124.0	122.4 125.9	123.7 125.8	125.6	124.3	121.7
Furniture a	nd related product ma	nufacturin											on de meu			
v3822783	337	95%	2001 2002	105.4 106.8	105.6 106.9	105.9 106.9	106.0 106.9	106.1 106.9	106.5 106.9	106.6 107.0	106.5 107.1	106.5 107.1	106.5 107.4	106.5	106.7	106.2
Household	furniture manufacturin	ıg						400.4	400.0							de maison
v3822787	337121, 337123, 337	7126100%	2000 2002	105.1 106.5	105.4 106.5	106.0 106.4	106.1 106.4	106.1 106.4	106.3 106.4	106.4 106.5	106.4 106.6	106.4 106.6	106.4 106.6	106.4	106.4	106.1
Office furni	ture (including fixtures) manufact				40.00							au, y comp			
v3822789	3372	100%	2001 2002	104.9 106.5	105.0 106.5	105.0 106.5	105.0 106.5	105.0 106.5	106.1 106.5	106.1 106.8	106.1 106.8	106.2 106.8	106.1 107.5	106.2	106.6	105.7
Other furnit	ture-related product m	anufacturin		405.0	100.1	407.7	407.4	400.0	100 7	400.0			d'autres p			
v3822790	3379	75%	2001 2002	105.8 106.3	106.4 106.8	107.7 106.9	107.4 107.0	106.9 106.9	106.7 106.9	106.8 106.8	106.4 107.0	106.4 107.0	106.2 107.0	106.2	105.8	106.6
Miscellane	ous manufacturing		0004	100 7	100.0	1045	1040	104.4	104.0	104.0	1040	405.0				abrication
v3822791	339	60%	2001 2002	103.7 106.0	103.9 106.6	104.5 106.1	104.2 106.5	104.4 106.8	104.2 107.4	104.0 107.5	104.3 106.8	105.3 107.5	105.2 107.1	104.7	105.1	104.5
Medical equ	uipment & supplies ma	anufacturing		100.0	1000	1001	100.0	100 5	1000	100 5	1007		n de fourn			
v3822792	3391	30%	2001 2002	108.0 109.4	108.2 110.0	108.1 109.8	108.3 109.9	108.5 110.0	108.3 110.0	108.5 109.9	108.7 110.1	108.8 110.4	109.1 110.4	109.1	109.1	108.6
Jewellery a	nd silverware manufac	turing	0001	00.0	00.7	00.0	07.0	07.0	07.4	05.0	00.4		cation de b			
v3822794	33991	70%	2001 2002	98.0 102.5	96.7 104.2	98.2 102.6	97.3 103.8	97.6 104.8	97.1 107.0	95.8 107.4	96.4 104.2	99.9 106.6	99.7 105.0	97.6	99.2	97.8
Sporting an	nd athletic goods manu	ıfacturing		00.0	404.0	404.0	4000	400.0	400.0	400.0	404.0		ication d'ai			
v3822795	33992	95%	2001 2002	99.6 101.0	101.2 101.1	101.2 101.1	100.6 100.6	100.6 100.9	100.6 100.9	100.6 100.9	101.0	101.0 100.7	101.0 100.8	101.0	101.0	100.8
Doll, toy an	d game manufacturing	1	0004	107.0	107.0	107.0	107.0	107.0	107.0	107.0	107.7		rication de			
v3822796	33993	85%	2001	107.2 107.7	107.6 107.7	107.6 107.7	107.6 107.7	107.6 107.7	107.6 107.7	107.6 107.7	107.7 107.7	107.7 107.7	107.7 107.7	107.7	107.7	107.6
All other m	iscellaneous manufact	uring	0001	100.0	1000	100.0	100.0	107 1	100.0	107.4	107.5		s autres a			
v3822799	33999	55%	2001 2002	106.0 108.6	106.2 109.0	106.9 108.9	106.9 109.2	107.1 109.1	106.9 109.3	107.4 109.2	107.5 109.3	108.0 109.8	107.9 109.7	107.9	107.8	107.2

Note: Indexes for the most recent six months shown are subject to revision. - Nota: Les indices figurant pour les six mois les plus récents sont sujets à révision.

The aggregation of indexes by commodities or by industries should produce the same grand total. When these totals occasionally differ due to rounding, the All Commodities index shall be regarded as authoritative, and the All Manufacturing Industries is adjusted to match. – L'agrégation des indices par produits ou par industries devrait résulter en un même grand total. Lorsque ces totaux différent occasionnellement en raison de l'arrondissement, l'indice total - tous les produits devra être considéré comme celui qui fait autorité, et l'indice de fabrication, ensemble sera posé égal.

²⁾ The numeric code to the right of the CANSIM series number on the last line of each series is the 1997 North American Industry Classification System (NAICS) code. An explanation of the percentage figures (coverage measure) shown to the right of the NAICS can be found at the end of Table 2. These coverage measures are rounded to the nearest 5% to preserve confidentiality. — Le code numérique à la droite du numéro de séries de CANSIM apparaissant à la ligne du bas de chaque série est le code du Système de classification des industries de l'Amérique du Nord (SCIAN) de 1997. Une explication des données en pourcentage (mesure de degré de couverture) apparaissant à la droite du code SCIAN est disponible à la fin du tableau 2. Ces mesures de degré de couverture sont arrondies au 5% le plus près afin de préserver la confidentialité.

TABLE - 4						TABL	EAU -	4						
Industrial Product Price In by Stage of Processing (19											ndustri 997=10			
		Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
		Jan.	Fév.	Mars	Avril	Mai	Juin	Juillet	Août	Sept.	Oct.	Nov.	Déc.	average Moyenne annuelle
TOTAL - ALL COMMODITIES	0004	407.7												PRODUITS
v1574377	2001 2002	107.5 106.3	107.9 106.7	108.5 107.4	108.9 107.7	109.4 107.0	108.0 106.8	107.2 107.1	107.2 107.8	108.0 108.6	106.4 109.0	106.3	105.3	107.6
Intermediate goods													Produits	semi-finis
v1574379	2001 2002	106.0 102.5	106.1 103.0	106.5 103.8	106.7 104.3	107.5 103.7	106.0 103.4	104.6 104.0	104.6 104.6	105.0 105.3	103.0 105.6	102.7	101.6	105.0
First-stage intermediate goods														mière étape
v1574380	2001 2002	114.5 98.6	113.0 98.9	112.9 99.5	111.0 100.4	108.6 100.0	103.7 101.3	100.0 102.1	98.6 102.9	99.1 103.9	97.4 103.4	98.9	96.6	104.5
Second-stage intermediate goods											Produits	semi-fini	s de deu:	xième étape
v1574406	2001 2002	104.7 103.1	105.1 103.7	105.5 104.5	106.0 104.9	107.3 104.3	106.3 103.8	105.3 104.3	105.5 104.8	105.9 105.5	103.9 106.0	103.3	102.3	105.1
All finished goods												To		oduits finis
v1574476	2001 2002	109.8 112.0	110.6 112.3	111.5 112.7	112.2 112.9	112.2 112.0	111.1 111.9	111.1 111.7	111.1 112.5	112.4 113.4	111.5 114.0	111.6	110.8	111.3
Finished foods and feeds														ur animaux
v1574477	2001 2002	105.1 106.6	105.7 107.4	106.3 107.9	106.9 107.7	106.5 107.8	106.4 107.9	107.0 108.5	107.0 108.5	106.7 108.5	106.7 108.9	106.3	106.3	106.4
Capital equipment														el capitalisé
v1574492	2001 2002	109.0 113.3	109.8 113.1	110.8 113.1	111.0 112.9	110.7 112.0	109.9 111.7	110.5 111.1	110.1 112.0	111.4 113.0	111.2 113.4	112.1	111.5	110.7
All other finished goods		110.	110.0	444	145.0	446.5	440.0	440.0	110.0	445.5	4407			roduits finis
v1574518	2001 2002	112.3 113.7	113.2 113.9	114.1 114.5	115.3 115.1	115.5 113.9	113.8 113.7	113.3 113.5	113 6 114.6	115.5 115.8	113 7 116.5	113 5	112 3	113 8

Note: Indexes for the most recent six months shown are subject to revision. – Nota: Les indices figurant pour les six mois les plus récents sont sujets à révision.

TABLE - 5
Electric Power Selling Price Indexes,
for Non-residential Customers (1997=100)

TABLEAU - 5

Indices des prix de vente de l'énergie électrique, pour les acheteurs non résidentiels (1997=100)

for Non-residential Custo		=100)									nergie itiels (1			
		Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annua
		Jan.	Fév.	Mars	Avril	Mai	Juin	Juillet	Août	Sept.	Oct.	Nov.	Déc.	Moyenne annuelle
CANADA - TOTAL	2001	102.0	102.0	102.0	102.0	102.0	104.5	107.4	107.4	107.3	107.2	107.2	TOTAL 107.2	- CANADA 104.9
v3834002	2002	105.3	105.2	107.6	107.5	104.2	107.9	122.3	126.4					,,,,,,
CANADA, OVER 5000 kw	2001	100.9	100.9	100.9	100.9	100.9	102.8	104.5	104.5	104.5	CANAD 104.1	A, AU-DE 104.1	SSUS, D 104.1	E 5000 kW 102.8
v3834003	2002	103.8	103.8	105.7	105.7	103.3	106.1	116.6	119.6			104.1	104.1	102.0
Atlantic Region	2001	102.5	102.5	102.5	102.4	102.4	102.4	102.4	102.4	102.4	100.2			Atlantique
v3834004	2007	100.2	102.5	100.8	100.8	100.8	100.8	100.8	100.8			100.2	100.2	101.9
Newfoundland and Labrador	0004	00.0	00.0	00.0	04.4	04.4	04.4	04.4	04.4	04.4	04.4			t Labrado
v3834005	2001 2002	93.2 91.4	93.2 91.4	93.2 97.2	91.4 97.2	91.4 97.2	91.4 97.2	91.4 97.2	91.4 97.2	91.4	91.4	91.4	91.4	91.9
Nova Scotia														lle-Écosse
v3834006	2001 2002	100.0 100.0	100.0	100.0	100.0	100.0	100.0							
New Brunswick													Nouveau-	Brunswick
v3834007	2001 2002	105.2 101.8	105.2	101.8	101.8	101.8	104.4							
Québec														Québec
v3834008	2001 2002	102.2 102.2	102.2	102.2	102.2	102.2	102.2							
Ontario														Ontario
v3834009	2001 2002	100.0 108.4	100.0 108.4	100.0 109.5	100.0 109.5	100.0 99.2	108.4 110.9	108.4 156.4	108.4 169.5	108.4	108.4	108.4	108.4	104.9
Prairies Region	2002	100.4	100.4	100.0	100.0		110.0	100.1	100.0		**		Région de	es Prairies
v3834010	2001 2002	100.9 110.0	100.9 110.0	100.9 119.9	100.9 119.9	100.9 119.9	100.9 119.9	111.5 119.9	111.5 119.9	111.5	111.5	111.5	111.5	106.2
Manitoba	2002	110.0	110.0	113.3	113.3	113.3	113.3	113.3	113.3					Manitoba
	2001	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
v3834011	2002	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0				C	IA (b. a
Saskatchewan	2001	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	katchewar 100.0
v3834012	2002	94.6	94.6	94.6	94.6	94.6	94.6	94.6	94.6					
Alberta	2001	102.5	102.5	102.5	102.5	102.5	102.5	131.3	131.3	131.3	131.3	131.3	131.3	Alberta 116.9
v3834013	2002	131.3	131.3	158.1	158.1	158.1	158.1	158.1	158.1	.,				
British Columbia	2001	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	olumbie-E 100.0	3ritannique 100.0
v3834014	2002	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0					
CANADA, UNDER 5000 kw	2001	102.4	102.4	102.4	102.5	102.5	105.2	108.5	108.5	108.4	108.4	A, AU-DE: 108.4	380US D 108.4	E 5000 kW 105.7
v3834015	2002	105.8	105.8	108.3	108.2	104.6	108.7	124.4	128.9		.,			
Atlantic Region	2001	102.0	102.0	102.0	101.8	101.8	101.8	101.8	101.8	101.8	101.8	Ré:	gion de l' 102.0	Atlantique 101.9
v3834016	2002	102.6	102.6	102.6	102.4	102.2	102.2	102.2	102.2		**			
Newfoundland and Labrador	2001	102.2	102.2	102.2	99.1	99.1	99.1	99.0	99.0	99.0	99.0	Terr 99.0	e-Neuve 6 102.1	t Labrado 100.1
v3834017	2002	101.5	101.5	101.5	98.5	98.5	98.5	98.5	98.5				102.1	100.1
Prince Edward Island	2001	101.0	101.0	101.0	101.0	101.0	101.0	101.0	101.0	101.0	101.0	Île 101.0	e-du-Prino	e-Édouard 101.0
v3834018	2002	107.3	107.3	107.3	107.3	105.4	105.4	105.4	105.4			101.0	101.0	101.0
Nova Scotia	0004	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0		elle-Écossi
v3834019	2001 2002	100.0	100.0 100.0	100.0	100.0	100.0	100.0	100.0						
New Brunswick	0004	100.1	100.1	400.4	400.4	100.1	1001	400.4	400.4	100.1	1001	100.1		Brunswick
v3834020	2001 2002	102.1 102.1	102.1	102.1	102.1	102.1	102.1							
Québec			10-	16-										Québe
v3834021	2001 2002	102.1 102.1	102.1	102.1	102.1	102.1	102.1							

TABLE - 5 Electric Power Selling Price Indexes, for Non-residential Customers (1997=100)

TABLEAU - 5 Indices des prix de vente de l'énergie électrique,

ior Non-residential Cus	stomers (1997=	100)				pour	les ac	heteurs	s non r	esiden	itiels (1	997=10	00)	
		Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
		Jan.	Fév.	Mars	Avril	Mai	Juin	Juillet	Août	Sept.	Oct.	Nov.	Déc.	Average Moyenne annuelle
Ontario	0004	1000												Ontario
v3834022	2001 2002	100.2 107.3	100.2 107.3	100.2 108.3	100.2 108.3	100.2 99.1	107.3 109.6	107.3 149.9	107.3 161.3	107.3	107.3	107.3	107.3	104.3
Prairies Region													Région d	es Prairies
v3834023	2001 2002	105.1 107.8	105.1 107.6	105.1 117.0	105.2 116.7	105.2 116.7	105.2 116.7	120.2 116.7	120.2 116.7	119.6	119.6	119.6	119.6	112.5
Manitoba														Manitoba
v3834024	2001 2002	100.2 100.2	100.2 100.2	100.2 100.2	100.2 98.6	100.2 98.6	100.2 98.6	100.2 98.6	100.2 98.6	100.2	100.2	100.2	100.2	100.2
Saskatchewan														skatchewan
v3834025	2001 2002	100.0 101.0	100.0 101.0	100.0 101.0	99.5 101.0	99.5 101.0	99.5 101.0	99.5 101.0	99.5 101.0	99.5	99.5	99.5	99.5	99.6
Alberta														Alberta
v3834026	2001 2002	107.2 110.8	107.2 110.5	107.2 124.0	107.4 123.9	107.4 123.9	107.4 123.9	128.9 123.9	128.9 123.9	128.1	128.1	128.1	128.1	117.8
British Columbia									1000	4000	1000			Britannique
v3834027	2001 2002	100.0	100.0 100.0	100.0	100.0	100.0	100.0	100.0						

Monthly prices are collected and processed three times per annum. Indexes for the current year and previous year are subject to revision. – Des prix mensuels sont relevés et calculés trois fois par année. Les indices pour l'année courante et pour l'année précédente sont sujets à révision. 1)

TABLE - 6							TABI	_EAU -	6						
Raw Materials Pric (1997=100)	ce Indexes							es des 7=100)	prix d	les ma	itières l	brutes			
			Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annua
			Jan.	Fév.	Mars	Avril	Mai	Juin	Juillet	Août	Sept.	Oct.	Nov.	Déc.	Average Moyenne annuelle
RAW MATERIALS - TOTAL		2001	118.6	119.8	119.3	118.8	119.0	116.3	114.3	114.1	110.7	105.0	MBLE DES 101.8	MATIÈRI 100.7	S BRUTE 113.
v1576432		2002	102.8	105.1	110.8	112.4	113.6	110.8	112.8	114.4	116.8	116.7			
MINERAL FUELS		2001	172.6	173.0	167.0	167.8	170.9	168.5	161.6	163.9	154.2	137.9	126.9	125.4	MINÉRAU 157.
v1576528		2002	127.9	132.8	150.3	158.1	160.1	150.5	155.5	160.6	167.2	163.6			
Coal (thermal)		2001	95.8	100.3	101.4	99.3	98.4	95.6	96.2	94.8	96.0	95.9	96.5	Charbon (96.1	thermique 97.
v1576529	2610	2002	96.3	96.3	96.3	96.3	96.1	96.0	95.9	96.1	96.3	96.3			
Crude mineral oil		2001	158.6	161.3	149.3	151.3	155.6	153.7	147.5	150.4	142.7	122.9	Hui 109.5	les minér 106.3	ales brute 142.4
v1576530	2620	2002	110.7	116.9	138.2	147.3	149.5	141.7	150.3	156.7	164.6	160.1			
Natural gas		2001	262.8	249.5	275.4	269.9	267.2	261.9	250.5	250.1	226.8	227.0	226.6	233.9	Gaz nature 250.
v1576531	2631	2002	226.5	225.3	225.6	228.3	229.2	208.2	195.3	193.9	194.5	195.5			
TOTAL EXCLUDING MINER	RAL FUELS	2001	93.6	95.2	97.3	96.2	95.0	92.2	92.4	91.1	ENSE 90.5	MBLE SAU 89.8	F COMBUS 90.2	STIBLES 89.3	MINÉRAU 92.1
v1576532		2002	91.2	92.3	92.5	91.3	92.1	92.4	93.1	93.1	93.5	94.9	30.2	03.3	32.
VEGETABLE PRODUCTS		2001	82.6	81.6	82.2	81.6	83.4	82.9	85.4	85.8	86.5	86.4	SUBS 90.2	TANCES N	<mark>/ÉGÉTALE</mark> : 84.8
v1576433		2002	89.5	89.0	90.0	91.0	92.9	94.0	99.0	103.1	108.1	108.9	90.2	09.1	04.0
Fresh fruits		0004	00.0	101 5	00.4	00.0	400.0	00.7	100.0	100.0	100.0	100.0	101.0		Fruits frai
v1576434		2001 2002	99.6 102.5	101.5 101.7	99.4 102.6	99.8 101.5	102.3 101.6	99.7 101.2	102.9 100.9	102.2 100.6	102.9 101.0	100.8 100.8	101.8	102.4	101.3
Citrus and tropical fruits		0004	100.0	1000	101.0	1005	107.4	1010	445.0	107.0	400.0	1000			s tropicau
v1576436	711	2001 2002	103.9 124.3	128.0 114.7	101.3 126.0	106.5 111.1	137.4 112.9	104.8 107.8	145.2 104.4	137.2 100.7	129.0 104.9	102.8 103.0	115.7	122.8	119.0
Domestic fruits															omestique
v1576435	713	2001 2002	99.3 100.6	99.3 100.6	99.3 100.6	99.3 100.6	99.3 100.6	99.3 100.6	99.3 100.6	99.3 100.6	100.6 100.6	100.6 100.6	100.6	100.6	99.1
Grains															Céréale
v1576437		2001 2002	89.7 97.1	89.3 94.4	89.9 93.9	89.9 93.6	90.7 92.8	88.7 94.3	90.2 97.8	90.6 105.5	94.3 115.3	95.8 116.2	97.9	96.1	91.9
Barley, excluding seed													rge non m		
v1576439	621	2001 2002	103.3 110.1	103.2 109.5	101.8 107.8	99.8 107.6	101.0 102.1	101.2 101.8	104.1 105.3	104.6 120.3	107.5 122.5	109.1 129.3	112.1	109.7	104.
Corn, excluding seed													aïs non m		
v1576440	623	2001 2002	82.6 89.1	82.8 83.4	83.3 83.9	82.6 84.5	81.0 84.4	78.4 86.9	82.6 88.5	83.6 94.8	89.8 100.9	88.1 96.9	88.1	87.5	84.1
Oats, excluding seed		-										Avoii	ne non mo		f semence
v1576441	624	2001 2002	81.8 120.8	81.9 121.1	83.6 121.1	85.3 121.1	87.4 120.8	88.1 120.8	90.9 122.3	99.2 117.2	99.2 116.5	112.6 120.5	117.1	120.8	95.1
Wheat, excluding seed													Blé non m	oulu (sau	f semence
v1576438	628	2001 2002	89.6 94.5	88.5 92.9	90.0 92.1	91.5 90.9	94.1 92.0	90.9 93.7	89.3 99.2	88.4 105.7	90.9 123.8	93.4 125.3	96.7	93.7	91.4
Oilseeds															Oléagineu
v1576442		2001 2002	66.0 76.8	65.9 77.1	68.1 79.0	67.2 76.8	69.9 79.0	71.9 80.9	78.7 90.0	79.8 93.4	75.2 94.0	74.4 94.4	77.6	75.6	
Soybeans															Soj
v1576443	2122	2001 2002	65.0 65.6	63.9 66.9	64.4 71.5	63.1 69.5	65.2 73.8	67.3 74.1	72.4 82.5	71.7 82.1	65.8 79.7	66.0 81.8	66.9	63.7	66.
Canola			30.0		71,0	50.0	. 0.0		56.0			31.0			Canol
v1576444	2123	2001 2002	66.1 83.2	66.9 82.5	70.1 82.8	69.4 80.4	71.9 80.9	74.1 83.5	81.8 93.6	84.5 99.6	80.8 101.8	79.1 101.1	83.5	82.5	
Fresh vegetables		2002	30.2	- VE.O	JE.0			30,0	- 50.0		, 01.0			1 éc	umes frai
v1576446		2001 2002	123.0 156.9	120.2 156.8	120.0 166.3	119.8 192.5	120.7 212.6	122.8 217.1	126.3 224.2	129.7 223.2	138.8 223.2	147.0 223.2	150.5	155.2	
Potatoes, fresh		2002	100.0	100.0	100.0	102.0	212.0	L11.1	227.2	220.2	220.2	220.2	Pomm	nes de ter	re, fraîche
v1576447	912	2001 2002	145.3	140.1	139.8	139.4	141.1	145.2	151.8	158.3	175.5	191.2	197.7	206.7	161.
V10/044/	312	2002	209.9	209.8	227.7	277.5	315.5	324.1	337.7	335.8	335.8	335.8			

See footnote(s) at end of the table. - Voir note(s) à la fin du tableau.

TABLE - 6						TAB	LEAU -	6						
Raw Materials Price Indexes (1997=100)						India (199	es des 7=100)	prix o	des ma	tières	brutes			
		Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annua
		Jan.	Fév.	Mars	Avril	Mai	Juin	Juillet	Août	Sept.	Oct.	Nov.	Déc.	Moyenn
Other vegetables excluding potatoes	0004										Autres lég	jumes (sau	f pomme	annuell es de terre
v1576448 913	2001 2002	98.0 97.9	98.0 97.9	98.0 97.9	97.9 97.9	97.9 97.9	97.9 97.9	97.9 97.9	97.9 97.9	97.9 97.9	97.9 97.9	97.9	97.9	97.
Tobacco raw	0004												Tabac	en feuille
v1576449 1811	2001 2002	100.2 84.0	85.4 100.4	85.4 82.9	85.4 82.9	85.4 82.9	85.4 82.9	85.4 82.9	85.4 82.9	85.4 82.9	81.7 86.4	99.6	99.6	88.
Sugar, unrefined	0004	100.0											Sucre	non raffin
v1576450	2001 2002	100.6 81.0	98.1 69.9	93.7 71.0	88.9 67.7	95.2 70.1	90.2 65.0	85.5 67.5	81.5 70.8	80.2 78.2	69.6 80.4	79.4	78.2	86.
Natural rubber and allied gums	0004									Ca	loutchouc e	t gommes :	analogue	es, nature
v1576453 2160	2001 2002	73.5 65.4	73.7 69.6	72.0 77.6	72.8 78.9	71.9 80.4	72.5 84.1	73.3 93.4	70.7 96.9	69.4 103.0	66.5 102.1	65.3	63.8	70.
Cocoa, coffee and tea	0004												Cacao	, café, th
v1576454	2001 2002	50.8 59.5	52.9 61.5	54.4 65.9	53.8 65.2	55.1 62.7	53.1 62.7	53.7 64.9	54.0 66.0	55.0 72.5	55.3 73.3	57.8	58.0	54.
Hay and forage	0001	00.0	00.0											et fourrag
v1576458 1511	2001 2002	89.8 124.5	89.9 124.7	90.1 122.6	91.8 122.6	100.9 126.2	106.7 126.1	106.8 129.2	113.3 141.2	114.9 149.2	115.1 148.8	116.3	120.1	104.
ANIMALS AND ANIMAL PRODUCTS	0004											ET SUBSI		
v1576460	2001 2002	104.9 105.4	110.2 109.5	115.3 107.9	112.8 101.9	113.9 102.2	109.9 101.9	110.8 101.8	108.9 101.3	107.0 98.3	105.8 102.6	104.5	102.9	108.
Furs, hides and skins	0004	4040	400 =	400.0			4440							s et peau
v1576461	2001 2002	104.0 86.4	103.7 89.9	109.8 95.7	118.5 98.1	119.0 97.0	114.8 99.4	103.3 100.4	95.4 100.7	92.2 103.9	86.7 106.9	93.3	91.9	102.
Cattle and calves for slaughter	0001	100.0	100.0	100.0	1011	4000	400 7	100.0	1100	445.4		t veaux en		
v1576465 13	2001 2002	126.8 123.6	133.6 127.9	138.6 129.8	134.1 118.2	128.6 115.2	123.7 110.4	122.0 109.0	119.8 110.8	115.1 111.3	112.7 113.6	114.7	117.2	123.
Cattle for slaughter	0004	407.4	400.0	4000	1010	400 5	400.5	404.0	440.4	4440	440.4			l'abattag
v1576466 13 10	2001 2002	127.1 123.8	133.9 128.0	138.9 130.0	134.3 118.4	128.5 115.1	123.5 110.2	121.6 109.0	119.4 110.9	114.8	112.4 113.6	114.6	117.1	123.
Calves for slaughter	0.004	444.4	400 F	100 5	107.6	1057	107.0	120.2	10E E	100.7	100 6	Veaux e		l'abattag
v1576467 13 20	2001 2002	111.1	120.5 122.8	122.5 120.3	127.6 113.0	135.7 120.8	137.3 118.4	139.3 104.3	135.5 106.7	129.7 113.4	128.6 113.1	120.2	120.2	127.
Sheep and lambs for slaughter	2001	103.2	105.8	112.2	112.8	101.3	90.6	86.5	80.1	81.5	foutons et a	gneaux en 87.8	voyés à 91.6	l'abattag
v1576468 20	2002	94.5	107.1	105.4	93.0	79.5	74.0	79.5	78.6	79.4	86.7	07.0	31.0	J4.
Hogs, swine for slaughter	2001	74.5	81.2	99.3	98.9	108.9	106.6	108.9	108.3	95.4	88.2	Porcs en 78.2	voyés à 70.6	l'abattag
v1576469 31	2002	81.3	88.8	84.9	73.7	74.1	73.0	82.1	72.5	57.1	69.7	70.2		
Poultry	2001	92.8	93.2	94.3	94.3	95.5	95.6	96.0	96.0	96.6	96.6	97.0	97.0	Volaill 95.
v1576470	2002	93.7	92.5	92.5	92.0	91.8	93.0	93.0	90.8	90.5	92.7			
Chickens for processing	2001	92.3	92.2	93.8	93.7	95.4	95.6	96.4	96.4	97.2	97.2	Poulets p	our tran 97.7	sformatio 95.
v1576471 62	2002	93.1	91.4	91.4	90.8	90.6	92.2	92.2	89.2	89.2	92.2			
Turkeys for processing	2001	93.9	95.9	95.6	95.7	96.0	95.5	95.1	95.1	95.1	95.1	Dindons p 95.2	our tran 95.2	sformatio 95.
v1576472 64	2002	95.2	95.2	95.2	95.3	95.0	95.0	95.0	94.7	93.8	93.8			
Milk, whole, unprocessed	2001	109.7	115.8	116.2	112.3	113.5	108.1	111.8	109.3	114.6	115.6	it non trans 116.9	sformé (115.1	non traité 113.1
v1576473 510	2002	111.1	114.8	111.1	108.4	110.1	113.2	109.4	113.3	113.3	115.6			
Eggs in the shell	2001	101.6	101.9	102.8	102.7	102.7	102.7	102.7	102.7	102.9	103.3	104.1	0eufs 6 104.1	en coquill 102.
v1576474 531	2002	104.7	104.8	105.0	105.1	105.0	105.2	105.4	105.5	108.8	109.5			
Fish	2001	105.3	107.9	107.9	106.6	107.6	102.6	101.6	98.6	99.2	103.2	100.1	98.4	Poisso 103.
v1576475	2002	102.0	106.0	103.7	103.6	108.9	108.5	106.0	105.3	103.0	105.7			
Fish, whole or dressed, fresh	2001	104.9	106.8	105.5	103.9	109.3	103.2	102.3	99.5	100.4	105.0	oisson, enti 103.3	er ou ap 100.9	prêté, frai 103.
v1576476 310	2002	102.3	106.9	104.2	105.7	111.6	109.6	106.9	108.1	105.3	108.7			

TABLE - 6 Raw Materials Price In (1997=100)	dexes					Indic	_EAU - es des /=100)		les ma	tières l	brutes			
		Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
		Jan.	Fév.	Mars	Avril	Mai	Juin	Juillet	Août	Sept.	Oct.	Nov.	Déc.	average Moyenne annuelle
Molluscs and crustaceans, in she	II, fresh										llusques et	crustacés		
v1576477 460	2001 2002	107.4 100.1	114.8 100.0	123.2 100.5	124.1 89.7	96.6 91.4	98.4 102.0	97.1 100.1	92.9 87.6	91.4 88.1	91.1 86.4	79.7	82.2	99.9
Wool, raw													1	aine brute
v1576478 2420	2001 2002	78.2 90.8	78.8 93.2	79.1 93.6	77.9 95.1	77.9 96.4	79.5 96.7	80.6 98.1	80.5 98.7	80.5 100.4	81.2 100.4	81.8	82.4	79.9
WOOD													-	BOIS
v1576480	2001 2002	91.9 79.2	92.2 79.7	93.0 79.9	93.3 81.8	85.6 84.8	82.8 85.8	82.3 84.3	80.5 85.0	79.5 85.7	80.1 86.0	79.0	80.1	85.0
Logs and bolts													Bille	s et billots
v1576481	2001 2002	90.1 76.0	90.4 76.6	91.4 76.6	91.1 78.9	82.3 82.7	79.2 83.3	78.1 81.6	76.8 82.0	75.9 82.9	76.7 83.1	75.3	76.6	82.0
Pulpwood					<u> </u>								E	lois à pâte
v1576484	2001 2002	101.9 97.6	102.7 97.7	102.1 98.2	105.7 98.3	104.6 96.6	103.5 100.5	106.2 99.8	101.6 102.3	99.9 101.4	99.6 102.4	99.5	99.5	102.2
Recycled paper													Pani	ier recyclé
v1576487 December 1998=100	2001 2002	157.8 136.2	147.0 122.5	151.8 137.5	146.2 152.2	136.9 150.1	135.8 147.4	128.4 158.4	127.8 177.6	130.3 176.9	131.9 178.9	136.3	130.1	138.4
FERROUS MATERIALS												МАТ	IÈRES FI	ERREUSES
v1576488	2001 2002	84.2 88.7	82.5 89.1	86.7 90.4	87.7 94.1	87.8 95.2	87.4 94.5	88.3 93.5	88.2 93.7	89.2 94.3	88.6 94.1	87.0	86.6	87.0
Iron ore	2002											_	Mir	nerai de fer
v1576489 2533	2001 2002	107.1 111.9	108.8 112.0	111.0 111.6	111.1 111.5	110.3 109.2	108.4 108.8	109.6 107.8	108.9 109.4	111.4 111.3	110.9 111.3	113.0	111.3	110.2
Iron and steel scrap	2002	111.5	112.0	111.0	711.0		100.0	107.0	100.4	111.0	111.0	Dách	ate da fa	r et d'acier
v1576490 2581	2001 2002	70.5 74.9	66.8 75.4	72.2 77.7	73.7 83.7	74.3 86.8	74.9 86.0	75.6 85.0	75.9 84.4	75.9 84.2	75.2 83.9	71.5	71.8	73.2
NON-FERROUS METALS	2002	7 1.0	70.4	,,,,	00.7			00.0	04.4	04.2	00.5	MÉTA	ALIY NON	FERREUX
v1576491	2001 2002	87.0 81.8	87.8 81.1	87.7 83.2	86.0 82.2	85.6 80.6	82.0 80.9	79.6 81.9	77.9 78.5	78.3 80.5	76.2 79.9	78.9	76.4	82.0
Copper concentrates	2002							01.0	70.0		70.0		oncentrá	s de cuivre
v1576493 2535 10	2001 2002	89.5 78.5	89.1 80.8	88.4 83.6	84.2 80.3	82.0 81.7	77.4 83.6	76.4 79.8	71.4 75.3	73.0 76.6	70.4 75.5	75.5	74.5	79.3
Nickel concentrates	2002							10.0		70.0	70.0		oncentrá	s de nickel
v1576494 2535 20	2001 2002	113.0 103.5	104.2 101.7	100.0 110.3	105.0 116.1	116.1 111.2	107.0 114.5	96.7 120.4	88.7 109.5	84.2 112.5	83.3 111.4	86.3	82.9	97.3
Lead concentrates	2002	100.0	101.7	110.0		111.2	114.0	120.4	100.0	112.0	111.5		oncontrác	de plomb
v1576495 2537	2001 2002	73.0 84.7	77.0 79.2	77.5 77.3	76.6 76.3	73.3 71.4	69.7 70.1	71.2 71.6	76.8 68.5	76.0 69.3	75.3 68.7	79.5	75.5	75.1
Zinc concentrates	2002					7							Concent	rés de zinc
v1576496 2538	2001 2002	82.2 66.8	81.3 63.7	80.9 67.5	78.5 65.8	75.3 62.6	72.1 61.7	68.5 65.6	67.3 60.8	66.1 63.2	63.1 61.3	65.2	61.5	71.8
Radioactive concentrates	2004			01.10		02.10						Co	ncentrés	radioactifs
v1576497 2540	2001 2002	58.7 79.3	62.0 81.0	67.8 81.8	68.2 81.8	73.6 81.8	73.6 81.8	73.6 81.8	75.2 81.4	76.0 80.6	78.1 81.8	78.1	78.5	72.0
Precious metals	2002												Métau	x précieux
v1576498	2001 2002	93.7 101.7	92.7 105.1	94.9 104.2	94.3 107.0	95.4 108.1	95.1 111.3	93.8 109.6	93.9 108.1	99.2 111.5	98.5 109.7	96.9	97.6	95.5
Gold and alloys in primary form												its d'or et	d'alliane	s d'or brut
v1576499 2562	2001 2002	87.0 98.7	86.3 103.7	89.4 101.5	89.0 105.1	90.8 106.4	90.8 109.1	90.2 106.6	92.4 106.9	97.4 110.7	96.3 109.8	95.9	95.0	91.7
Silver and platinum													Arnen	t et platine
v1576500 2564	2001 2002	112.8 110.4	111.1 109.5	110.6 111.8	109.7 112.6	108.4 113.1	107.4 117.5	104.2 118.1	98.1 111.7	104.5 113.9	104.8 109.5	99.7	105.0	106.4
Other non-ferrous base metals												s métaux	non ferri	eux usuels
v1576501	2001 2002	107.6 97.4	109.5 96.7	105.3 99.8	103.9 95.5	106.2 93.6	100.7 94.5	98.1 93.7	93.1 90.3	94.7 93.7	89.1 95.9	96.5	91.6	99.7
Non-ferrous metal scrap												chets de	métaux n	on ferreux
v1576507	2001 2002	89.8 85.8	93.9 87.0	95.0 88.2	93.7 89.1	94.6 90.0	89.2 89.0	85.6 90.4	82.1 89.5	82.0 91.1	81.6 91.1	82.5	81.6	87.6

TABLE - 6						TABI	EAU -	6						
Raw Materials Price Ind (1997=100)	exes						es des 7=100)	prix c	les ma	tières	brutes			
		Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
		Jan.	Fév.	Mars	Avril	Mai	Juin	Juillet	Août	Sept.	Oct.	Nov.	Déc.	average Moyenne annuelle
Aluminum and alloy scrap	0004													d'alliages
v1576508 2582	2001 2002	87.3 90.2	95.0 93.7	95.2 93.7	95.7 94.0	96.4 93.9	91.2 93.5	88.0 93.6	85.3 93.7	85.2 93.2	85.1 93.3	84.7	84.9	89.5
Copper and copper alloy scrap									-		Déchets de	cuivre e	t d'alliages	s de cuivre
v1576509 2583	2001 2002	91.8 81.9	92.9 81.2	94.8 83.3	91.9 84.8	93.0 86.5	87.3 85.0	83.5 87.5	79.3 85.8	79.2 89.1	78.4 89.0	80.5	78.6	85.9
NON-METALLIC MINERALS											MI	NÉRAUX	NON MÉT	ALLIQUES
v1576511	2001 2002	108.2 109.3	107.7 109.3	109.0 109.1	109.1 109.5	108.9 109.4	108.6 109.4	109.2 110.1	109.4 110.1	109.3 110.1	109.6 109.8	109.2	109.4	109.0
Sulphur	0004	0.1.0	40.0											Soufre
v1576512 2783	2001 2002	34.3 18.5	19.8 18.5	49.0 18.5	41.6 18.5	39.3 18.5	37.0 18.5	34.7 31.9	34.7 31.9	32.4 31.9	27.7 26.0	23.1	18.5	32.7
Asbestos fibres, crude or milled	0004	00.0	04.0	00.4	05.0	0.1.0	000		047					moulinées
v1576513 2712	2001 2002	90.6 92.9	94.8 88.8	93.4 89.5	95.2 89.2	94.0 90.0	90.3 90.0	93.4 89.4	94.7 89.2	94.6 89.2	93.5 89.2	95.9	90.0	93.4
Clays and other crude refractory m											gile et autre			
v1576514 2720	2001 2002	117.4 106.4	117.4 106.4	117.4 106.4	117.4 106.4	117.4 106.4	117.4 106.4	117.4 106.4	117.4 106.4	117.4 106.4	117.4 106.4	117.4	117.4	117.4
Sand and gravel							1000		400 5			440.5		et gravier
v1576515 2745	2001 2002	108.9 113.5	108.9 113.5	111.2 114.4	111.2 114.4	111.2 114.4	109.8 114.4	109.2 114.4	109.5 114.4	109.9 114.4	110.6 114.4	110.5	110.5	110.1
Stone	2001	106.6	106.0	106.1	105.8	105.4	105.7	106.6	106.5	106.4	106.9	107.0	107.7	Pierre 106.4
v1576516	2002	111.1	111.2	110.1	110.5	110.2	110.5	111.0	111.0	111.1	110.7	107.0	107.7	100.4
Quartz and silica sand	2001	93.5	93.5	93.5	93.5	93.5	94.9	94.9	94.9	94.9	96.4	Qu 96.4	artz et sab 96.4	le de silice 94.7
v1576517 2741	2002	101.9	101.9	101.9	101.9	101.9	101.9	101.9	101.9	101.9	101.9			
Crushed and pulverized stone	2001	110.9	109.5	109.7	109.0	108.1	107.8	109.8	109.7	109.5	109.8	Pierre 110.0	concassé 111.6	e et broyée 109.6
v1576520 2744	2001	116.2	116.3	113.7	114.2	113.5	114.2	114.0	114.0	114.4	113.4	110.0	111.0	103.0
Other crude minerals	2001	113.0	113.2	113.4	114.7	114.5	114.7	116.5	116.8	116.7	117.2	116.2	itres miné 116.6	raux bruts
v1576521	2002	116.1	115.2	115.9	116.9	117.1	116.7	117.2	117.1	117.1	117.1			

Note: Indexes for the most recent six months shown are subject to revision. – Nota: Les indices figurant pour les six mois les plus récents sont sujets à révision.

EXPLANATION OF METHODS USED AND ADDITIONAL SOURCES FOR INDUSTRIAL PRICE INDEXES

Industrial Product Price Indexes (1997=100)

The Industrial Product Price Indexes (IPPI) measure price changes for major commodities sold by Canadian manufacturers. Elemental indexes are calculated for 980 Principal Commodity Group Aggregates (PCGA) outputs as defined in the 1997 Input/Output (I/O) table. Weights used to aggregate commodity indexes are taken from the output or "Make" matrix of the I/O system which provides an integrated set of commodity values for all manufacturing industries.

Directly surveyed commodities are supported by formal sampling procedures. Such indexes are derived from prices reported for the 15th of the month or the nearest prior business day for comparable transactions.

Selected indexes are published about four weeks after the reference month in Statistics Canada's The Daily (Catalogue 11-001E) following a pre-announced schedule of release dates. Simultaneously, all the indexes become available on CANSIM in Tables 329-0038 to 329-0049 or by request.

The Daily is available on the Internet: http://www.statcan.ca:80/Daily/English/today/daily.htm

Industry price indexes (Catalogue no. 62-011-XPB) appears about four weeks after the release in The Daily. Each series is identified with a CANSIM v number and, where appropriate, with a commodity (PCGA) or industry (NAICS) identifier.

Each release of numbers is subject to revision for six months, i.e., when a July index is released, the index for the preceding January becomes final. Exceptions to this rule are announced.

Price Surveys

About 9,000 prices are collected monthly from about 3,000 producers for goods sold, which are valued at the boundary of the establishment, wherein the cost of taxes collected at that point and transportation provided by public carriers beyond that point are excluded. Prices are reported for finely specified transactions wherein both the good and terms of sale are identified. Such collections are instituted for important commodities. Expansions are made to the samples where price movement has a regional dimension or where there are important flows of goods to export markets.

Sampling for any directly surveyed elemental index is usually done by a formal probability sampling procedure. Important producers are «must take» respondents. A random selection is taken from the smaller producers. These samples are redrawn on a regular cycle as dictated by changes in the market. A directly surveyed elemental index is usually supported by 12 to 15 price quotes. An index may be derived from as few as 8 quotes or as many as 30 quotes.

EXPLICATION DES MÉTHODES UTILISÉES ET SOURCES SUPPLÉMENTAIRES DES INDICES DES **PRIX INDUSTRIELS**

Indices des prix des produits industriels (1997=100)

Les indices des prix des produits industriels (IPPI) mesurent les variations des prix des principaux produits vendus par les fabricants canadiens. Les indices élémentaires sont calculés pour 980 groupes principaux des produits agrégés (GPPA) tels que définis dans les tableaux d'entrées-sorties de 1997. Les poids servant à agréger les indices des produits proviennent de la matrice des sorties ou de «production» des tableaux d'entrées-sorties. Cette matrice présente un ensemble intégré de valeurs pour les produits à l'intérieur de l'ensemble des industries manufacturières.

Les produits faisant directement l'objet d'une enquête sont basés sur des procédures d'échantillonnage formelles. Ces indices sont calculés à partir des prix déclarés pour le 15 du mois, ou le jour ouvrable précédent le plus proche pour des transactions comparables.

Un certain nombre d'indices sont publiés environ guatre semaines après la fin du mois de référence dans Le Quotidien (n° 11-001F au catalogue), selon un calendrier de publication préalablement établi. Simultanément, tous les indices sont disponibles dans les tableaux 329-0038 à 329-0049 de CANSIM ou sur demande.

Le Quotidien est publie sur l'Internet: http://www.statcan.ca:80/Daily/Francais/today/daily_f.htm

La publication n° 62-011-XPB au catalogue, Indices des prix de l'industrie, paraît quatre semaines environ après le communiqué dans Le Quotidien. Chaque série est identifiée par un numéro v de CANSIM et, ou c'est à propos, par un identificateur de produits (GPPA) ou de branche d'activité (SCIAN).

Les chiffres publiés pour les six derniers mois sont sujets à révision. Ainsi, lorsque l'indice de juillet est publié, l'indice pour le mois de janvier précédent devient final. Les exceptions à cette règle sont signalées.

Enquêtes des prix

Environ 9,000 prix sont recueillis chaque mois auprès d'environ 3,000 producteurs pour des biens vendus qui sont évalués à la limite de l'établissement, de sorte que les taxes prélevées à ce point et le coût du transport fourni par les transporteurs communs au-delà de ce point sont exclus. Les prix sont relevés pour des transactions à un niveau très détaillé, qui permet d'identifier le bien et les conditions de vente. De tels relevés sont institués pour les produits importants. Des élargissements sont apportés aux échantillons pour lesquels le mouvement des prix a une dimension régionale ou pour lesquels il existe un important marché pour l'exportation.

L'échantillonnage pour tout indice élémentaire faisant directement l'objet d'une enquête se fait habituellement par une méthode d'échantillonnage probabiliste. Les producteurs importants sont des répondants «obligatoires». On procède à une sélection aléatoire des producteurs moins importants. Ces échantillons sont reconstruits régulièrement, suivant l'évolution du marché. Un indice élémentaire faisant directement l'objet d'une enquête repose habituellement sur 12 à 15 prix. Un indice peut utiliser aussi peu que 8 prix, ou jusqu'à 30 prix.

About 700 of the 980 PCGAs in the manufacturing sector are accommodated by direct survey and these account for about 90% of the value of manufacturing output in 1997. The price movement for the other PCGAs is estimated indirectly from either directly priced PCGAs or through borrowing price movement from other price series.

Weight Base

Commodity and industry weights are taken from the «Make» matrix of the 1997 Input/Output table which, in turn, is derived from 1997 values reported for the Survey of Manufacturers and edited to conform to the 1997 North American Industry Classification System. However, each December, company/product weights within a commodity index can be changed in order to reflect important changes in production patterns.

Formula

Chained series of fixed weighted price indexes are calculated by a linking procedure whereby more recent varieties and changes to establishments are introduced systematically, as required, in December of each year. Weights from the commodity level through higher levels of aggregation are held constant.

The general formula used for the main aggregations describes the price movement of a specified group of commodities where w are the values of the output of each commodity:

$$P_{t/o}^{(\text{agg})} = \sum_{i} \frac{w^{i}}{\sum_{w}^{i}} \cdot P_{t/o}^{i}$$

denotes the composite price index movement between the base period o and time t for the defined aggregate;

is the transaction value of the element i in the base period;

is the price index for element i, meaning its price change from the base period to time t;

indicates summation over all elements i in the defined aggregate.

Historical Data

Historical series on the 1997 base for the Industry Price Indexes are available on CANSIM. The historical series are computed for the industry indexes classified under the 1997 North American Industry Classification System (NAICS) and for commodity indexes classified under the Principal Commodity Group Aggregates (PCGA) classification. The historical series were obtained by linking together movements from the 1997-based Industrial Product Price Indexes (IPPI) series and the corresponding 1992-based Industrial Product Price Indexes (IPPI) series, using 1997 as the linking period. An explanatory note on Environ 700 des 980 GPPA du secteur de la fabrication font l'objet d'une enquête directe, qui couvrent environ 90% de la valeur de la production manufacturière en 1997. Le mouvement des prix des autres GPPA est estimé indirectement à partir de GPPA faisant directement l'objet d'une enquête ou en empruntant le mouvement des prix d'autres séries de prix.

Sources des poids

Les poids des produits et des branches d'activités proviennent de la matrice «production» du tableau d'entrées-sorties de 1997, laquelle à son tour est établie à partir des valeurs de 1997 déclarées pour l'enquête des manufactures, et rectifiées afin d'être conforme au Système de classification des industries de l'Amérique du Nord de 1997. Cependant, en décembre de chaque année, les poids des compagnies/produits à l'intérieur d'un indice de produits peuvent changer afin de refléter les changements importants dans les schémas de la production.

Formule

Les séries en chaîne des indices de prix à pondération fixe sont calculées par une méthode de raccordement suivant laquelle les plus récentes variétés et les changements au niveau de l'univers des entreprises sont incorporés systématiquement, selon les besoins, en décembre de chaque année. Toutefois, les pondérations du niveau des produits jusqu'aux niveaux plus élevés d'agrégation sont maintenues constantes.

La formule générale servant au calcul des agrégations principales décrit les mouvements de prix d'un groupe donné de produits, dans laquelle w sont les valeurs de la production de chaque produit:

dénote le mouvement de l'indice composite de prix entre la période de référence o et la période t pour l'agrégat défini;

est la valeur de transaction de l'élément i au cours de la période de référence;

est l'indice de prix de l'élément i, désignant sa variation $P_{t/o}^{l}$ de prix entre la période de référence et la période t;

signifie la sommation de tous les éléments i dans l'agrégat

Données historiques

Les séries historiques sur la base 1997 pour les Indices des prix de l'industrie sont disponibles sur CANSIM. Les séries historiques sont calculées pour les indices des industries suivant le Système de classification des industries de l'Amérique du Nord (SCIAN) et pour des indices des produits suivant la classification des Groupes principaux des produits agrégés (GPPA). Les séries historiques furent obtenues en raccordant ensemble les mouvements des séries des indices des prix des produits industriels (IPPI) basées sur 1997 et des séries correspondantes des indices des prix des produits industriels (IPPI) basées sur 1992, l'année 1997 ayant servi de période de raccordement. Une note explicative sur les the methods used to compute the historical series, as well as a set of concordance tables between both sets of IPPI series are available to the public.

Reference Documents

62-558-XPB Industry Price Indexes, 1986=100: Users' Guide. \$40.00.

This publication describes briefly the economic content of the series and presents a short description of different aggregations produced. In the tables the weighting patterns (1986) for both commodities and commodity groupings are shown. Descriptions of the characteristics of the elemental indexes are provided. Comments on index use are also provided.

62-556-XPB Industrial Product Price Indexes, 1981=100, Concepts and Methods, \$25.00.

This publication describes the economic content of the series within the framework of the system of national accounts and describes how this affects price index methodology. Sampling and pricing methods are described, as are index calculation and aggregation procedures. A glossary of terms is also provided.

For further details, please contact Prices Division, Statistics Canada, Ottawa, Ontario K1A OT6, telephone (613) 951-9606, facsimile (613) 951-1539, Internet address infounit@statcan.ca.

méthodes utilisées pour calculer les séries historiques de même qu'un ensemble de tableaux montrant les concordances entre les deux ensembles de séries IPPI sont disponibles au public.

Documents de référence

62-558-XPB Indices des prix de l'industrie, 1986=100: Guide aux utilisateurs, 40,00 \$.

Cette publication précise sommairement le contenu économique des séries dans un cadre général, de même qu'une brève description des différentes structures d'agrégation. Les tableaux contiennent les schémas de pondération (1986) à la fois pour les produits et les agrégats de produits. Y figurent également une description des caractéristiques des indices élémentaires. La publication contient des commentaires sur l'utilisation des indices.

62-556-XPB Indices des prix des produits industriels, 1981=100, Concepts et méthodes, 25,00 \$.

Cette publication précise le contenu économique des séries dans le cadre général du système des comptes nationaux, et son impact sur la méthodologie des indices de prix. Elle contient une description des méthodes d'échantillonnage et d'observation des prix, de même que des méthodes de calcul et d'agrégation des indices. La publication contient également un glossaire.

Pour plus de renseignements, veuillez contacter la Division des prix, Statistique Canada, Ottawa, Ontario, K1A OT6, téléphone (613) 951-9606, télécopieur (613) 951-1539, adresse Internet infounit@statcan.ca.

RAW MATERIALS PRICE INDEXES (1997 = 100)

The Raw Materials Price Indexes (RMPI) measure price changes for the purchase of raw materials by Canadian industry. The term "raw material" refers either to a commodity that is sold for the first time after being extracted from nature, or a substitutable recycled product (e.g. metal scrap). For example, wheat is considered as a raw material, but wheat flour is not, iron ore is but not pig iron, coal but not electricity. Approximately eighty commodities are priced in the index, grouped into seven major components.

The index and the major group indexes, on a 1997 time base, are published monthly in Statistics Canada's The Daily approximately four weeks after the end of the reference month. They are also available at that time on CANSIM in Table 330-0006.

The Daily is available on the Internet: http://www.statcan.ca:80/Daily/English/today/daily.htm

Historical Data

The new historical series were obtained by linking together movements from the 1997-based Raw Material Price Indexes (RMPI) series and the corresponding 1992-based Raw Material Price Indexes (RMPI) series, using the year 1997 as the linking period. An explanatory note on the methods used to compute the historical series, as well as a set of concordance tables between both sets of RMPI series are available to the public.

Coverage

The index covers purchases of imported and domestically produced goods by Canadian industry, generally for further processing, and does not cover exports or flows of raw materials directly to final demand (principally foodstuffs). For example, potatoes bought by food processing manufacturers (for the manufacture of potato chips, or frozen french fries) are included in the index, but those bought by consumers directly are not.

As a purchasers' price index, prices should include all charges purchasers incur to bring a commodity to the establishment gate. Thus transportation charges, taxes net paid and custom duties are all included. So also are the effects of subsidies, if any are paid to the purchaser. While prices are ideally collected from the purchaser, there are several cases where other well known prices are used instead: for example, marketing board prices for eggs and milk, and stockyard prices for some livestock. In a few cases, where data for unprocessed materials are not available, prices are taken for a similar commodity at the next stage of processing as occurred for some non-ferrous metals. A detailed description of the characteristics of prices for any commodity is available from Prices Division on request.

INDICES DES PRIX DES MATIÈRES BRUTES (1997 = 100)

Les indices des prix des matières brutes (IPMB) mesurent les variations des prix d'achat des matières brutes par les industries canadiennes. L'expression "matières brutes" désigne soit un produit vendu pour la première fois après son extraction de la nature, soit un produit substitut recyclé (tel les déchets de métaux). Ainsi, le blé est considéré comme une matière brute, mais non la farine de blé, le minerai de fer mais non la fonte en gueuses, le charbon mais non l'électricité. Les prix d'environ quatre-vingt produits, regroupés en sept composantes principales, sont recueillis aux fins de l'indice.

L'indice d'ensemble et les indices des composantes principales, ayant comme période de référence 1997, sont publiés mensuellement dans Le Quotidien de Statistique Canada, environ quatre semaines après la fin du mois de référence. Ces indices sont également disponibles dans le tableau 330-0006 de CANSIM.

Le Quotidien est publie sur l'Internet: http://www.statcan.ca:80/Daily/Francais/today/daily f.htm

Données historiques

Les nouvelles séries historiques furent obtenues en raccordant ensemble les mouvements des séries des Indices des prix des matières brutes (IPMB) basées sur 1997 et des séries correspondantes des Indices des prix des matières brutes (IPMB) basées sur 1992, l'année 1997 ayant servi de période de raccordement. Une note explicative sur les méthodes utilisées pour calculer les séries historiques de même qu'un ensemble de tableaux montrant les concordances entre les deux ensembles de séries IPMB sont disponibles au public.

Couverture

L'indice couvre les achats par les industries canadiennes de biens produits au Canada et de biens importés, en vue d'une transformation subséquente. L'indice ne couvre cependant pas les exportations, ni les matières brutes qui se rendent directement à la demande finale (principalement les denrées alimentaires). Par exemple, les pommes de terre achetées par les fabricants de produits alimentaires (pour la production de croustilles ou de pommes de terre congelées) sont pris en compte dans l'indice, alors que celles directement achetées par les consommateurs ne le sont pas.

Comme il s'agit d'un indice des prix d'achat, les prix devraient comprendre tous les frais supportés par l'acheteur pour faire parvenir le produit à la porte de l'établissement. Les frais de transport, les taxes nettes payées et les droits de douane, de même que les effets de toute subvention versée à l'acheteur, sont donc incorporés aux prix. Bien qu'idéalement, les prix soient directement recueillis auprès des acheteurs, il existe en pratique un certain nombre de cas où des prix provenant d'autres sources bien connues sont utilisés: par exemple, les prix des offices de commercialisation des œufs et du lait, les prix des parcs à bestiaux. Dans un certain nombre de cas où les données pour les matières non transformées ne sont pas disponibles, les prix sont prélevés pour un produit semblable à l'étape suivante de transformation. Tel est le cas notamment pour certains métaux non ferreux. La Division des prix fera parvenir sur demande une description détaillée des caractéristiques des prix d'un produit donné.

Prices collected each month are those in effect on the 15th of the month or the nearest prior business day. In a few cases, prices used are averages for the week which includes the 15th. Prices are reported directly to Statistics Canada or are taken from trade publications or from publications of other government departments.

Weight Base

Weights were derived from the 1997 Input/Output tables which provide values at purchasers' prices of commodities purchased as intermediate inputs.

Within individual commodity indexes, the prices are weighted according to their market share in a recent year. In a few instances, where data are not available, the price quotations are equally weighted.

Formula

Indexes for aggregates of individual raw materials are calculated according to the following formula:

Les prix recueillis chaque mois sont ceux en vigueur le 15 du mois ou le jour ouvrable qui le précède immédiatement. Dans certains cas, les prix relevés représentent la moyenne des prix de la semaine englobant le 15 du mois. Les prix sont soit déclarés directement à Statistique Canada, soit tirés de revues spécialisées ou de publications d'autres organismes gouvernementaux.

Sources des poids

Les pondérations furent dérivées des tableaux d'entrées-sorties de 1997, qui fournissent les valeurs aux prix d'achat des produits acquis à titre d'entrées intermédiaires.

À l'intérieur des indices individuels des produits, les prix sont pondérés selon leurs parts du marché pour une année récente. Dans quelques cas où les données ne sont pas disponibles, les cotes de prix ont des pondérations équivalentes.

Formule

Les indices pour les agrégats de matières brutes individuelles sont dégagés à l'aide de la formule suivante:

$$P_{t/o}^{(\text{agg})} = \sum_{i} \frac{w^{i}}{\sum w^{i}} \cdot P_{t/o}^{i}$$

 $P_{t/o}^{(\mathrm{agg})}$ denotes the composite price index movement between the base period o and time t for the defined aggregate;

 w^i is the transaction value of the element *i* in 1997;

 $P_{t/o}^{i}$ is the price index for element *i*, meaning its price change from the base period *o* to time *t*;

 Σ_i indicates summation over all elements i in the defined aggregate.

 $P_{t/o}^{(agg)}$ dénote le mouvement de l'indice composite de prix entre la période de référence o et la période courante t pour l'agrégat spécifié;

est la valeur de transaction de l'élément i en 1997:

est l'indice de prix de l'élément *i*, c'est-à-dire son changement de prix de la période de référence *o* à la période courante *t*:

 Σ_i indique la sommation sur tous les éléments i faisant partie de l'agrégat spécifié.

Reference Document

See reference document in IPPI.

For further details, please contact Prices Division, Statistics Canada, Ottawa, Ontario, KIA 0T6, telephone (613) 951-9606, facsimile (613) 951-1539, Internet address infounit@statcan.ca.

Document de référence

Voir le document de référence de l'IPPI.

Pour plus de renseignements, veuillez contacter la Division des prix, Statistique Canada, Ottawa, Ontario K1A OT6, téléphone (613) 951-9606, télécopieur (613) 951-1539, adresse Internet infounit@statcan.ca.

Electric Power Selling Price Indexes, Nonresidential, (1997=100)

Electric Power Selling Price Indexes are published on a regional and provincial basis for two broad industrial customer categories of sales; for bills less than 5000 kW and for sales of 5000 kW or more. Prices are reported by electric utilities for non-interruptible power contracts with manufacturing, service, and other Canadian industrial customers. Monthly prices are collected from all major generating and distributing utilities three times a year. The resulting indexes are released with other monthly Industry Price Indexes for April, August and December of each year. The indexes have 1997 as a time reference base and the weights used are 1992 company revenues from sales of electricity, as collected by Prices Division.

The formula used to calculate the Electric Power Selling Price Indexes is a fixed weighted index formulation, which is the same as that described in the explanation of methods used for the Industrial Product Price Indexes, 1997=100. The indexes are available on CANSIM in Table 329-0050. Indexes for the current year and the previous year are subject to revision.

For further details, please contact Prices Division, Statistics Canada, Ottawa, Ontario K1A OT6, telephone (613) 951-9606, facsimile (613) 951-1539, Internet address infounit@statcan.ca.

Indices des prix de vente de l'énergie électrique, nonrésidentielle, (1997=100)

Les indices des prix de vente de l'énergie électrique sont publiés. par région et par province, pour deux grandes catégories de clients industriels, soit les factures de moins de 5000 kW et les factures de 5000 kW et plus. Les prix sont déclarés par les services publics d'électricité pour des contrats d'énergie non susceptible d'être interrompue, conclus avec des manufacturiers, des services et d'autres clients industriels canadiens. Les prix mensuels sont relevés trois fois par année auprès de tous les grands services de production et de distribution d'énergie. Les indices établis, accompagnant d'autres indices mensuels des prix de l'industrie, sont diffusés chaque année aux mois d'avril, d'août et de décembre. Les indices ont comme période de référence 1997, et les pondérations sont fondées sur les recettes au titre des ventes qu'ont touchées les entreprises en 1992, telles que recueillies par la Division des prix.

Le calcul des indices des prix de vente de l'énergie électrique se fait à l'aide d'une formule d'indice à pondération fixe, identique à celle décrite dans l'explication des méthodes utilisées pour les Indices des prix des produits industriels, 1997=100. Les indices sont disponibles par l'entremise de CANSIM sur le tableau 329-0050. Les indices de la présente année et de l'année précédente sont sujets a révision.

Pour plus de renseignements, veuillez contacter la Division des prix, Statistique Canada, Ottawa, Ontario, K1A OT6, téléphone (613) 951-9606, télécopieur (613) 951-1539, adresse Internet infounit@statcan.ca.

APPENDIX Link factors for selected 1992 based Industrial Product Price Indexes¹

ANNEXE

Facteurs de raccordement pour certains indices des prix des produits industriels basés sur 1992¹

CANSIM code	P	roduct Price	e Indexes ¹			prix des pro	duits industriels	basés sur 1992¹	
CANISM code Sept. 2001 Facteur	_			Monthly	Annual			Monthly	Annual
1992 1997 Sept. 20013 2000 1992 1997 Sept. 20013 2000		CANSI	IM code ²			CANS	SIM code ²		link 2000
1992 1997 Sept. 20013 2000 1992 1997 Sept. 20013 2000 20013 2000 20013 2000 20013 2000 20013 2000 20013 2000 20013 2000 20013 2000 20013		Code de	: CANSIM ²	Facteur	Facteur	Code d	ie CANSIM ²	Facteur	Facteur
P 1201 v1574380 1.279 1.274 P 1265 v1574445 1.128 1.148 P 1203 v1574385 1.029 1.031 P 1265 v1574446 1.178 1.078 1.089 P 1203 v1574387 1.051 1.058 P 1267 v1574447 1.242 1.20 P 1205 v1574387 1.051 1.058 P 1267 v1574449 1.199 1.191 P 1206 v1574388 1.051 1.058 P 1268 v1574449 1.199 1.191 P 1207 v1574388 1.205 1.212 P 1269 v1574451 1.196 1.178 P 1207 v1574381 1.357 1.343 P 1272 v1574451 1.190 1.178 P 1208 v1574389 1.357 1.343 P 1272 v1574451 1.190 1.178 P 1209 v1574391 1.357 1.343 P 1272 v1574452 1.190 1.178 P 1210 v1574391 1.357 1.343 P 1272 v1574452 1.190 1.178 P 1210 v1574393 1.169 1.592 1.592 P 1273 v1574454 1.104 1.108 P 1211 v1574394 1.168 1.169 P 1274 v1574456 1.108 1.178 P 1212 v1574395 1.078 1.080 P 1275 v1574456 1.088 1.084 P 1214 v1574398 1.147 1.148 P 1277 v1574456 1.088 1.084 P 1215 v1574398 1.147 1.148 P 1277 v1574456 1.088 1.084 P 1216 v1574398 1.147 1.148 P 1278 v1574456 1.088 1.084 P 1216 v1574398 1.147 1.148 P 1278 v1574456 1.088 1.084 P 1216 v1574399 1.199 1.159 1.159 P 1276 v1574456 1.088 1.084 P 1218 v1574400 1.266 1.212 P 1280 v1574460 1.048 1.044 P 1218 v1574401 1.266 1.212 P 1280 v1574460 1.048 1.049 P 1219 v1574401 1.266 1.212 P 1280 v1574466 1.178 1.178 P 1219 v1574401 1.266 1.212 P 1280 v1574469 1.178 1.178 P 1220 v1574409 1.131 1.159 1.159 P 1279 v1574460 1.048 1.049 P 1227 v1574401 1.266 1.212 P 1280 v1574469 1.390 1.381 P 1229 v1574401 1.281 1.159 1.159 P 1279 v1574460 1.048 1.049 P 1229 v1574401 1.266 1.212 P 1280 v1574469 1.390 1.381 P 1220 v1574401 1.266 1.212 P 1280 v1574469 1.390 1.381 P 1221 v1574401 1.266 1.212 P 1280 v1574469 1.390 1.381 P 1222 v1574401 1.266 1.212 P 1280 v1574469 1.390 1.381 P 1223 v1574401 1.266 1.212 P 1280 v1574469 1.390 1.381 P 1224 v1574401 1.266 1.212 P 1280 v1574469 1.390 1.381 P 1225 v1574401 1.161 1.171 P 1290 v1574469 1.390 1.381 P 1226 v1574401 1.161 1.171 P 1290 v1574469 1.390 1.391 P 1227 v1574401 1.301 1.301 1.301 P 1390 v1574469 1.391 1.391 P 1228 v1574411 1.278 1.289 P 1289 v1574469 1.391 1.391 P 1240 v1574422 1.391 1.391 1.391 1.391 v1574499 1	-					1992	1997		annuel 2000
P 1201 v1574380 1.279 1.274 P 1265 v1574445 1.128 1.148 P 1203 v1574385 1.029 1.031 P 1265 v1574446 1.178 1.078 1.089 P 1203 v1574387 1.051 1.058 P 1267 v1574447 1.242 1.20 P 1205 v1574387 1.051 1.058 P 1267 v1574449 1.199 1.191 P 1206 v1574388 1.051 1.058 P 1268 v1574449 1.199 1.191 P 1207 v1574388 1.205 1.212 P 1269 v1574451 1.196 1.178 P 1207 v1574381 1.357 1.343 P 1272 v1574451 1.190 1.178 P 1208 v1574389 1.357 1.343 P 1272 v1574451 1.190 1.178 P 1209 v1574391 1.357 1.343 P 1272 v1574452 1.190 1.178 P 1210 v1574391 1.357 1.343 P 1272 v1574452 1.190 1.178 P 1210 v1574393 1.169 1.592 1.592 P 1273 v1574454 1.104 1.108 P 1211 v1574394 1.168 1.169 P 1274 v1574456 1.108 1.178 P 1212 v1574395 1.078 1.080 P 1275 v1574456 1.088 1.084 P 1214 v1574398 1.147 1.148 P 1277 v1574456 1.088 1.084 P 1215 v1574398 1.147 1.148 P 1277 v1574456 1.088 1.084 P 1216 v1574398 1.147 1.148 P 1278 v1574456 1.088 1.084 P 1216 v1574398 1.147 1.148 P 1278 v1574456 1.088 1.084 P 1216 v1574399 1.199 1.159 1.159 P 1276 v1574456 1.088 1.084 P 1218 v1574400 1.266 1.212 P 1280 v1574460 1.048 1.044 P 1218 v1574401 1.266 1.212 P 1280 v1574460 1.048 1.049 P 1219 v1574401 1.266 1.212 P 1280 v1574466 1.178 1.178 P 1219 v1574401 1.266 1.212 P 1280 v1574469 1.178 1.178 P 1220 v1574409 1.131 1.159 1.159 P 1279 v1574460 1.048 1.049 P 1227 v1574401 1.266 1.212 P 1280 v1574469 1.390 1.381 P 1229 v1574401 1.281 1.159 1.159 P 1279 v1574460 1.048 1.049 P 1229 v1574401 1.266 1.212 P 1280 v1574469 1.390 1.381 P 1220 v1574401 1.266 1.212 P 1280 v1574469 1.390 1.381 P 1221 v1574401 1.266 1.212 P 1280 v1574469 1.390 1.381 P 1222 v1574401 1.266 1.212 P 1280 v1574469 1.390 1.381 P 1223 v1574401 1.266 1.212 P 1280 v1574469 1.390 1.381 P 1224 v1574401 1.266 1.212 P 1280 v1574469 1.390 1.381 P 1225 v1574401 1.161 1.171 P 1290 v1574469 1.390 1.381 P 1226 v1574401 1.161 1.171 P 1290 v1574469 1.390 1.391 P 1227 v1574401 1.301 1.301 1.301 P 1390 v1574469 1.391 1.391 P 1228 v1574411 1.278 1.289 P 1289 v1574469 1.391 1.391 P 1240 v1574422 1.391 1.391 1.391 1.391 v1574499 1	-								
1,000									
P 1203						1 1201			
P 1204									
P 1206									1.205
P 1206									1.192
P 1208	Р				1.212	P 1269			1.267
P 1209 v1574392 1.278 1.283 P 1272 v1574453 1.231 1.256 P 1211 v1574393 1.529 1.542 P 1273 v1574455 1.126 1.122	Р	1207	v1574390	1.204	1.214	P 1270	v1574451	1.190	1.179
P 1210									1.111
P 1211									
P 1212									
P 1213									
P 1214 v1574998 1.147 1.148 P 1277 v1574489 1.048 1.048 P 1216 v1574998 1.159 1.159 P 1279 v1574489 1.015 1.015 P 1216 v1574999 1.159 1.159 P 1279 v1574480 1.048 1.142 P 1218 v1574400 1.266 1.212 P 1281 v1574482 1.073 1.077 P 1219 v1574402 1.261 1.257 P 1282 v1574463 1.176 1.177 P 1221 v1574403 1.278 1.274 P 1283 v1574465 1.179 1.168 P 1221 v1574403 1.278 1.274 P 1283 v1574465 1.179 1.168 P 1222 v1574403 1.278 1.222 P 1284 v1574465 1.169 1.169 P 1222 v1574406 1.162 1.546 P 1285 v1574466 1.192 1.161 P 1223 v1574407 1.989 1.269 P 1286 v15									
P 1216									
P 1216									
P 1217									
P 1218 √1574401 1.266 1.212 P 1281 √1574462 1.073 1.077 P 1220 √1574402 1.261 1.257 P 1283 √1574463 1.176 1.172 P 1221 √1574403 1.278 1.274 P 1283 √1574464 1.179 1.168 P 1222 √1574405 1.462 1.546 P 1285 √1574466 1.169 1.168 P 1223 √1574406 1.215 1.217 P 1286 √1574466 1.192 1.161 P 1223 √1574407 1.229 1.289 1.287 √1574468 1.34 1.32 P 1225 √1574408 1.342 1.340 P 1288 √1574470 1.994 1.389 1.380 1.380 1.380 1.380 1.380 1.380 1.380 1.380 1.380 1.380 1.380 1.380 1.380 1.380 1.380 1.380 1.380 1.380 1.380 1.381 1.77 1.222 √1574472 1.94 2.92									
P 1219									1.070
P 1220									1.172
P 1222 V1574405 1.462 1.546 P 1285 V1574406 1.192 1.166 P 1223 V1574406 1.215 1.217 P 1286 V1574406 1.224 1.224 P 1225 V1574407 1.269 P 1287 V1574469 1.301 1.34 1.322 P 1225 V1574408 1.342 1.340 P 1288 V1574469 1.990 1.989 P 1227 V1574410 1.161 1.171 P 1289 V1574471 1.121 1.122 1.178 1.172 1.178 1.172 1.178 1.172 1.178 1.172 1.178 1.172 1.178 1.172 1.178 1.172 1.178 1.172 1.178 1.172 1.122 1.178 1.172 1.122 1.178 1.172 1.122 1.178 1.122 1.178 1.122 1.178 1.172 1.122 1.174 1.120 1.122 1.123 1.132 1.132 1.120 1.122 1.124 1.202 1.1574473	Р								1.169
P 1223	Р	1221	v1574404	1.120	1.122	P 1284	v1574465	1.169	1.168
P 1224	Ρ	1222	v1574405	1.462	1.546		v1574466	1.192	1.168
P 1225		1223		1.215					1.224
P 1226			v1574407						1.324
P 1227 vi574410 1.161 1.171 P 1290 v1574471 1.121 1.121 P 1228 v1574411 1.278 1.289 P 1291 v1574472 1.178 1.173 P 1229 v1574412 1.026 1.034 P 1292 v1574473 1.204 1.204 P 1230 v1574413 1.359 1.360 P 1293 v1574474 1.148 1.144 P 1231 v1574414 1.257 1.257 P 1294 v1574475 1.060 1.066 P 1232 v1574415 1.113 1.113 P 1295 v1574476 1.160 1.167 P 1233 v1574416 1.458 1.457 P 1296 v1574477 1.120 1.122 P 1234 v1574416 1.458 1.457 P 1296 v1574477 1.120 1.127 P 1235 v1574418 1.024 1.024 P 1298 v1574478 1.160 1.157 P 1236 v1574418 1.024 1.024 P 1298 v1574479 1.160 1.157 P 1237 v1574420 1.130 1.130 P 1300 v1574481 1.164 1.164 P 1237 v1574420 1.130 1.130 P 1300 v1574482 1.076 1.078 P 1238 v1574421 1.130 1.126 P 1302 v1574482 1.076 1.078 P 1239 v1574423 1.105 1.101 P 1303 v1574484 1.083 1.023 P 1240 v1574423 1.105 1.101 P 1303 v1574484 1.063 1.057 P 1244 v1574426 1.238 1.241 P 1306 v1574486 1.111 1.11 P 1242 v1574426 1.238 1.241 P 1306 v1574488 1.151 P 1244 v1574426 1.238 1.241 P 1306 v1574488 1.114 1.11 P 1247 v1574428 1.060 1.048 P 1307 v1574488 1.159 P 1248 v1574428 1.060 1.048 P 1308 v1574489 1.114 1.112 P 1248 v1574428 1.060 1.048 P 1308 v1574489 1.114 1.112 P 1249 v1574431 1.093 1.092 P 1311 v1574499 1.159 1.179 P 1249 v1574433 1.464 1.453 P 1311 v1574499 1.150 1.151 P 1249 v1574433 1.464 1.453 P 1311 v1574499 1.159 1.179 P 1249 v1574435 1.146 1.122 P 1315 v1574499 1.159 1.179 P 1249 v1574435 1.464 1.453 P 1311 v1574499 1.159 1.179 P 1249 v1574436 1.126 1.122 P 1310 v1574499 1.153 1.155 P 1248 v1574436 1.126 1.122 P 1310 v1574499 1.159 1.179 P 1250 v1574435 1.437 1.419 P 1315 v1574499 1.157 P 1250 v1574435 1.437 1.419 P 1315 v1574499 1.159 1.157 P 1250 v1574436 1.120 1.102 P 1317 v1574499 1.159 1.157 P 1250 v1574438 1.243 1.273 P 1319 v1574499 1.157 1.157 P 1250 v1574438 1.243 1.273 P 1319 v1574499 1.157 P 1250 v1574438 1.243 1.273 P 1319 v1574499 1.157 P 1250 v1574438 1.243 1.273 P 1319 v1574499 1.157 P 1250 v1574430 1.186 1.197 P 1321 v1574499 1.157 P 1258 v1574440 1.186 1.197 P 1321 v1574501 1.107 1.100									1.388
P 1228									
P 1229 v1574412 1.026 1.034 P 1292 v1574473 1.204 1.20- P 1230 v1574413 1.359 1.360 P 1293 v1574474 1.148 1.148 P 1231 v1574414 1.257 1.257 P 1294 v1574474 1.148 1.148 P 1232 v1574415 1.113 1.113 P 1295 v1574476 1.160 1.061 P 1233 v1574415 1.113 1.113 P 1295 v1574476 1.160 1.161 P 1234 v1574417 1.259 1.259 P 1297 v1574478 1.155 1.155 P 1235 v1574418 1.024 1.024 P 1298 v1574479 1.160 1.162 P 1237 v1574418 1.024 1.024 P 1298 v1574479 1.160 1.162 P 1238 v1574420 1.130 1.130 P 1300 v1574481 1.164 1.164 P 1237 v1574420 1.130 1.130 P 1300 v1574481 1.164 1.164 P 1238 v1574421 1.130 1.130 P 1301 v1574482 1.076 1.079 P 1240 v1574423 1.105 1.101 P 1303 v1574484 1.063 1.052 P 1240 v1574424 1.039 1.038 P 1304 v1574485 1.211 1.211 P 1241 v1574424 1.039 1.038 P 1304 v1574485 1.211 1.211 P 1242 v1574426 1.238 1.241 P 1306 v1574486 1.113 1.111 P 1243 v1574426 1.238 1.241 P 1306 v1574487 1.458 1.458 P 1244 v1574427 1.101 1.096 P 1307 v1574488 1.088 1.091 P 1245 v1574429 1.113 1.113 P 1309 v1574489 1.114 1.114 P 1246 v1574429 1.113 1.113 P 1309 v1574489 1.114 1.115 P 1248 v1574429 1.113 1.113 P 1309 v1574489 1.114 1.115 P 1248 v1574429 1.113 1.113 P 1309 v1574489 1.114 1.115 P 1248 v1574429 1.113 1.113 P 1309 v1574489 1.114 1.115 P 1249 v1574431 1.093 1.092 P 1311 v1574490 0.981 0.981 P 1245 v1574435 1.493 1.093 1.092 P 1311 v1574491 1.153 1.155 P 1248 v1574435 1.493 1.093 1.092 P 1311 v1574499 1.153 1.155 P 1255 v1574436 1.146 1.1673 1.673 P 1314 v1574499 1.115 1.136 1.137 P 1251 v1574436 1.166 1.162 P 1318 v1574499 1.115 1.151 P 1252 v1574438 1.243 1.296 1.064 P 1318 v1574499 1.157 P 1255 v1574438 1.243 1.271 1.308 P 1322 v1574503 1.109 1.107 P 1258 v1574440 1.186 1.197 P 1321 v1574501 1.107 1.107 P 1258 v15744440 1.186 1.197 P 1322 v1574503 1.098 1.098 P 1261 v1574441 1.296 1.293 P 1322 v1574503 1.098 1.098									
P 1230 v1574413 1.359 1.360 P 1293 v1574474 1.148 1.148 1.149 1231 v1574414 1.257 1.257 P 1294 v1574475 1.060 1.060 1.061 1.062 v1574415 1.113 1.113 P 1295 v1574476 1.160 1.160 1.160 1.232 v1574416 1.458 1.457 P 1296 v1574477 1.120 1.127 1.233 v1574416 1.458 1.457 P 1296 v1574477 1.120 1.127 1.239 1.259 P 1297 v1574478 1.155 1.155 1.155 1.155 1.259 v1574419 1.024 P 1298 v1574479 1.160 1.150 1.150 1.236 v1574419 1.024 1.024 P 1298 v1574479 1.160 1.150 1									
P 1231 V1574414 1.257 1.257 P 1294 V1574475 1.060 1.060 P 1232 V1574415 1.113 1.113 P 1295 V1574476 1.160 1.16 P 1232 V1574415 1.113 1.113 P 1296 V1574477 1.120 1.12 P 1234 V1574417 1.239 1.259 P 1297 V1574478 1.155 1.155 P 1235 V1574418 1.024 1.024 P 1298 V1574479 1.160 1.15 P 1236 V1574418 1.024 1.024 P 1299 V1574479 1.160 1.15 P 1237 V1574420 1.130 1.130 P 1300 V1574481 1.164 1.164 P 1238 V1574421 1.130 1.130 P 1300 V1574481 1.164 1.164 P 1238 V1574421 1.130 1.130 P 1301 V1574482 1.076 1.076 P 1239 V1574423 1.105 1.101 P 1302 V1574483 1.023 1.025 P 1240 V1574424 1.039 1.038 P 1304 V1574484 1.063 1.054 P 1241 V1574424 1.039 1.038 P 1304 V1574485 1.211 1.211 P 1242 V1574426 1.238 1.241 P 1306 V1574487 1.458 1.451 P 1243 V1574426 1.238 1.241 P 1306 V1574487 1.458 1.451 P 1244 V1574428 1.060 1.048 P 1307 V1574489 1.114 1.112 P 1245 V1574429 1.113 1.113 P 1309 V1574489 1.114 1.114 P 1246 V1574429 1.113 1.113 P 1309 V1574489 1.114 1.114 P 1248 V1574429 1.113 1.113 P 1309 V1574490 0.981 0.981 P 1249 V1574431 1.093 1.092 P 1311 V1574490 0.981 0.981 P 1249 V1574431 1.093 1.092 P 1311 V1574499 1.153 1.156 P 1249 V1574431 1.093 1.092 P 1312 V1574493 1.136 1.136 P 1251 V1574434 1.673 1.673 P 1314 V1574496 1.114 1.107 P 1252 V1574435 1.437 1.419 P 1315 V1574496 1.114 1.107 P 1252 V1574436 1.120 1.102 P 1317 V1574496 1.114 1.107 P 1255 V1574438 1.065 1.064 P 1317 V1574499 1.115 1.116 1.107 P 1251 V1574439 1.106 1.102 P 1317 V1574499 1.115 1.116 1.107 P 1252 V1574439 1.106 1.109 P 1315 V1574499 1.115 1.116 1.107 P 1251 V1574434 1.673 1.673 P 1314 V1574496 1.114 1.107 P 1252 V1574439 1.106 1.109 P 1315 V1574499 1.115 1.116 1.107 P 1256 V1574439 1.126 1.127 P 1310 V1574499 1.115 1.114 1.107 P 1251 V1574439 1.1065 1.064 P 1318 V1574499 1.115 1.114 1.107 P 1252 V1574439 1.115 1.109 1.109 P 1315 V1574499 1.115 1.115 1.156 P 1256 V1574439 1.126 1.129 P 1317 V1574499 1.115 1.115 1.156 P 1256 V1574439 1.1271 1.308 P 1320 V1574500 1.130 1.130 1.130 1.130 1.130 1.130 1.130 1.130 1.130 1.130 1.130 1.130 1.130 1.130 1.130 1.130 1.130									
P 1232 v1574415 1.113 1.113 P 1295 v1574476 1.160 1.16° P 1233 v1574416 1.458 1.457 P 1296 v1574477 1.120 1.12° P 1234 v1574417 1.239 1.259 P 1297 v1574478 1.155 1.15° P 1235 v1574418 1.024 1.024 P 1298 v1574479 1.160 1.15° P 1236 v1574419 1.024 1.024 P 1298 v1574479 1.160 1.15° P 1237 v157440 1.130 1.130 P 1300 v1574481 1.164 1.166° P 1238 v1574421 1.130 1.130 P 1300 v1574482 1.076 1.076 P 1239 v1574422 1.130 1.126 P 1302 v1574483 1.023 1.023 P 1240 v1574423 1.105 1.101 P 1303 v1574484 1.063 1.05° P 1241 v1574424 1.039 1.038 P 1304 v1574485 1.211 1.21° P 1242 v1574425 1.145 1.142 P 1305 v1574486 1.113 1.112 1.21° P 1242 v1574426 1.238 1.241 P 1306 v1574487 1.458 1.45° P 1244 v1574427 1.101 1.096 P 1307 v1574488 1.088 1.098 P 1247 v1574428 1.060 1.048 P 1308 v1574489 1.114 1.114 1.114 1.115 1.246 1.122 P 1310 v1574490 0.981 1.098 P 1247 v1574431 1.093 1.092 P 1311 v1574490 0.981 1.098 P 1248 v1574431 1.093 1.092 P 1311 v1574491 1.153 1.159 P 1248 v1574434 1.093 1.092 P 1311 v1574491 1.153 1.159 P 1248 v1574434 1.093 1.092 P 1311 v1574490 0.981 1.136 1.137 P 1250 v1574434 1.093 1.092 P 1311 v1574490 1.116 1.136 1.137 P 1250 v1574434 1.673 1.673 P 1314 v1574496 1.114 1.106 P 1255 v1574439 1.271 1.308 P 1320 v1574498 1.136 1.137 P 1250 v1574438 1.243 1.293 P 1312 v1574498 1.136 1.137 P 1250 v1574439 1.271 1.308 P 1310 v1574499 1.156 1.136 1.137 P 1250 v1574434 1.673 1.673 P 1314 v1574499 1.156 1.136 1.137 P 1250 v1574434 1.093 1.092 P 1311 v1574499 1.156 1.136 1.137 P 1250 v1574434 1.673 1.673 P 1314 v1574496 1.114 1.107 P 1250 v1574439 1.271 1.308 P 1320 v1574498 1.134 1.136 1.137 P 1250 v1574439 1.271 1.308 P 1320 v1574499 1.157 1.152 1.155 P 1258 v1574440 1.186 1.197 P 1321 v1574499 1.157 1.152 1.155 P 1258 v1574440 1.186 1.197 P 1321 v1574500 1.130 1.137 P 1258 v1574440 1.186 1.197 P 1322 v15754501 1.107 1.109 P 1251 v1574440 1.186 1.197 P 1321 v1574501 1.107 1.109									
P 1233									
P 1234 v1574417 1.239 1.259 P 1297 v1574478 1.155 1.155 P 1235 v1574418 1.024 1.024 P 1298 v1574479 1.160 1.155 P 1236 v1574419 1.024 1.024 P 1299 v1574480 1.142 1.144 P 1237 v1574420 1.130 1.130 P 1300 v1574481 1.164 1.168 P 1238 v1574421 1.130 1.130 P 1301 v1574482 1.076 1.079 P 1239 v1574421 1.130 1.126 P 1302 v1574482 1.076 1.079 P 1240 v1574422 1.130 1.126 P 1302 v1574483 1.063 1.052 P 1240 v1574423 1.105 1.101 P 1303 v1574484 1.063 1.052 P 1241 v1574424									
P 1235									1.155
P 1236 v1574419 1.024 1.024 P 1299 v1574480 1.142 1.144 P 1237 v1574420 1.130 1.130 P 1300 v1574481 1.164 1.164 1.164 P 1238 v1574421 1.130 1.130 P 1301 v1574483 1.076 1.077 P 1239 v1574422 1.130 1.126 P 1302 v1574483 1.023 1.023 P 1240 v1574423 1.105 1.101 P 1303 v1574484 1.063 1.052 P 1240 v1574424 1.039 1.038 P 1304 v1574485 1.211 1.211 P 1242 v1574424 1.039 1.038 P 1304 v1574486 1.113 1.111 P 1242 v1574426 1.238 1.241 P 1306 v1574487 1.458 1.451 P 1244 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1.157</td></td<>									1.157
P 1238	Р								1.144
P 1239 V1574422 1.130 1.126 P 1302 V1574483 1.023 1.023 P 1240 V1574423 1.105 1.101 P 1303 V1574484 1.063 1.055 P 1241 V1574424 1.039 1.038 P 1304 V1574485 1.211 1.213 P 1242 V1574425 1.145 1.142 P 1305 V1574486 1.113 1.113 P 1243 V1574426 1.238 1.241 P 1306 V1574487 1.458 1.451 P 1244 V1574427 1.101 1.096 P 1307 V1574488 1.088 1.098 P 1245 V1574428 1.060 1.048 P 1308 V1574489 1.114	P	1237	v1574420	1.130	1.130	P 1300	v1574481	1.164	1.169
P 1240 v1574423 1.105 1.101 P 1303 v1574484 1.063 1.053 P 1241 v1574424 1.039 1.038 P 1304 v1574485 1.211 1.211 P 1242 v1574426 1.145 1.142 P 1305 v1574486 1.113 1.113 P 1243 v1574426 1.238 1.241 P 1306 v1574487 1.458 1.458 P 1244 v1574427 1.101 1.096 P 1307 v1574488 1.088 1.098 P 1245 v1574428 1.060 1.048 P 1308 v1574489 1.114 1.114 P 1246 v1574429 1.113 1.113 P 1309 v1574489 1.114 1.114 P 1247 v1574430 1.122 P 1310 v1574491 1.153 1.157 P 1248 v1574431 1.093	P		v1574421	1.130	1.130		v1574482	1.076	1.079
P 1241									1.027
P 1242 v1574425 1.145 1.142 P 1305 v1574486 1.113 1.113 P 1243 v1574426 1.238 1.241 P 1306 v1574487 1.458 1.458 P 1244 v1574427 1.101 1.096 P 1307 v1574488 1.088 1.092 P 1245 v1574428 1.060 1.048 P 1308 v1574489 1.114 1.114 P 1246 v1574429 1.113 1.113 P 1309 v1574490 0.981 0.980 P 1247 v1574430 1.126 1.122 P 1310 v1574491 1.153 1.157 P 1248 v1574431 1.093 1.092 P 1311 v1574491 1.153 1.157 P 1249 v1574432 1.093 1.092 P 1312 v1574493 1.136 1.134 P 1250 v1574433									
P 1243 V1574426 1.238 1.241 P 1306 V1574487 1.458 1.455 P 1244 V1574427 1.101 1.096 P 1307 V1574488 1.088 1.098 P 1245 V1574428 1.060 1.048 P 1308 V1574499 1.114 1.114 P 1246 V1574429 1.113 1.113 P 1309 V1574490 0.981 0.981 P 1247 V1574430 1.126 1.122 P 1310 V1574491 1.153 1.153 1.153 P 1248 V1574431 1.093 1.092 P 1311 V1574492 1.179 1.179 1.179 P 1249 V1574432 1.093 1.092 P 1311 V1574492 1.179 1.179 1.179 P 1250 V1574433 1.464 1.453 P 1313 V1574494 1.136 1.136 1.136 P 1251 V1574434 1.673 1.673 P 1314 V1574495 1.114 1.100 P 1252 V1574435 1.437 1.419 P 1315 V1574495 1.114 1.100 P 1252 V1574436 1.120 1.102 P 1317 V1574496 1.114 1.100 P 1255 V1574436 1.120 1.102 P 1317 V1574496 1.114 1.100 P 1255 V1574436 1.120 1.102 P 1318 V1574498 1.134 1.135 P 1256 V1574438 1.243 1.273 P 1319 V1574499 1.157 1.155 1.156 P 1257 V1574438 1.243 1.273 P 1319 V1574499 1.157 1.157 1.157 P 1258 V1574439 1.271 1.308 P 1320 V1574500 1.130 1.131 P 1258 V1574440 1.186 1.197 P 1321 V1574500 1.130 1.131 P 1256 V1574441 1.296 1.293 P 1322 V1574502 1.232 1.244 P 1261 V1574442 1.213 1.235 P 1323 V1574503 1.098 1.098									
P 1244 v1574427 1.101 1.096 P 1307 v1574488 1.088 1.098 P 1245 v1574428 1.060 1.048 P 1308 v1574489 1.114 1.114 P 1246 v1574429 1.113 1.113 P 1309 v1574490 0.981 0.980 P 1247 v1574430 1.126 1.122 P 1310 v1574491 1.153 1.157 P 1248 v1574431 1.093 1.092 P 1311 v1574492 1.179 1.176 P 1249 v1574432 1.093 1.092 P 1311 v1574492 1.179 1.176 P 1250 v1574433 1.464 1.453 P 1313 v1574493 1.136 1.134 P 1251 v1574434 1.673 1.673 P 1314 v1574495 1.114 1.106 P 1252 v1574435						1 1000			
P 1245 V1574428 1.060 1.048 P 1308 V1574489 1.114 1.144 P 1246 V1574429 1.113 1.113 P 1309 V1574490 0.981 0.986 P 1247 V1574430 1.126 1.122 P 1310 V1574491 1.153 1.155 1.155 P 1248 V1574431 1.093 1.092 P 1311 V1574492 1.179 1.176 P 1249 V1574432 1.093 1.092 P 1312 V1574493 1.136 1.136 P 1250 V1574433 1.464 1.453 P 1313 V1574494 1.136 1.136 P 1251 V1574434 1.673 1.673 P 1314 V1574495 1.114 1.106 P 1252 V1574436 1.137 1.419 P 1315 V1574496 1.114 1.107 P 1253 V1574436 1.120 1.102 P 1317 V1574497 1.152 1.156 P 1255 V1574437 1.065 1.064 P 1318 V1574498 1.134 1.136 P 1256 V1574438 1.243 1.273 P 1319 V1574499 1.157 1.157 P 1256 V1574438 1.243 1.273 P 1319 V1574499 1.157 1.157 P 1257 V1574439 1.271 1.308 P 1320 V1574500 1.130 1.137 P 1258 V1574440 1.186 1.197 P 1321 V1574501 1.107 1.109 P 1260 V1574441 1.296 1.293 P 1322 V1574503 1.098 1.098 P 1261 V1574442 1.213 1.235 P 1323 V1574503 1.098 1.098									
P 1246 v1574429 1.113 1.113 P 1309 v1574490 0.981 0.986 P 1247 v1574430 1.126 1.122 P 1310 v1574491 1.153 1.155 P 1248 v1574431 1.093 1.092 P 1311 v1574492 1.179 1.179 P 1249 v1574432 1.093 1.092 P 1312 v1574493 1.136 1.134 P 1250 v1574433 1.464 1.453 P 1313 v1574494 1.136 1.134 P 1251 v1574434 1.673 1.673 P 1314 v1574495 1.114 1.107 P 1252 v1574436 1.437 1.419 P 1315 v1574496 1.114 1.107 P 1253 v1574436 1.120 1.102 P 1317 v1574496 1.114 1.130 P 1255 v1574437									
P 1247 V1574430 1.126 1.122 P 1310 V1574491 1.153 1.153 1.155 P 1248 V1574431 1.093 1.092 P 1311 V1574492 1.179 1.179 1.179 P 1249 V1574432 1.093 1.092 P 1311 V1574493 1.136 1.136 1.136 P 1250 V1574433 1.464 1.453 P 1313 V1574494 1.136 1.136 1.136 P 1251 V1574434 1.673 1.673 P 1314 V1574495 1.114 1.100 P 1252 V1574435 1.437 1.419 P 1315 V1574496 1.114 1.100 P 1253 V1574436 1.120 1.102 P 1317 V1574496 1.114 1.100 P 1255 V1574437 1.065 1.064 P 1318 V1574498 1.134 1.136 P 1256 V1574438 1.243 1.273 P 1319 V1574499 1.157 1.157 P 1257 V1574439 1.271 1.308 P 1320 V1574500 1.130 1.131 P 1258 V1574449 1.186 1.197 P 1321 V1574501 1.107 1.109 P 1260 V1574441 1.296 1.293 P 1322 V1574503 1.098 1.098 P 1261 V1574441 1.296 1.293 P 1322 V1574503 1.098 1.098									
P 1248 v1574431 1.093 1.092 P 1311 v1574492 1.179 1.176 P 1249 v1574432 1.093 1.092 P 1312 v1574493 1.136 1.136 P 1250 v1574433 1.464 1.453 P 1313 v1574494 1.136 1.134 P 1251 v1574434 1.673 1.673 P 1314 v1574495 1.114 1.10 P 1252 v1574435 1.437 1.419 P 1315 v1574496 1.114 1.10 P 1253 v1574436 1.120 1.102 P 1317 v1574496 1.114 1.10 P 1255 v1574437 1.065 1.064 P 1318 v1574498 1.134 1.134 P 1256 v1574438 1.243 1.273 P 1319 v1574499 1.157 1.15 P 1257 v1574438	-								
P 1249 v1574432 1.093 1.092 P 1312 v1574493 1.136 1.136 P 1250 v1574433 1.464 1.453 P 1313 v1574494 1.136 1.136 P 1251 v1574434 1.673 1.673 P 1314 v1574495 1.114 1.100 P 1252 v1574435 1.437 1.419 P 1315 v1574496 1.114 1.100 P 1253 v1574436 1.120 1.102 P 1317 v1574497 1.152 1.152 P 1255 v1574437 1.065 1.064 P 1318 v1574498 1.134 1.133 P 1256 v1574438 1.243 1.273 P 1319 v1574499 1.157 1.157 P 1257 v1574499 1.271 1.308 P 1320 v1574500 1.130 1.13 P 1258 v1574440 <									
P 1250 v1574433 1.464 1.453 P 1313 v1574494 1.136 1.136 P 1251 v1574434 1.673 1.673 P 1314 v1574495 1.114 1.10 P 1252 v1574435 1.437 1.419 P 1315 v1574496 1.114 1.10 P 1253 v1574436 1.120 1.102 P 1317 v1574497 1.152 1.152 P 1255 v1574437 1.065 1.064 P 1318 v1574498 1.134 1.132 P 1256 v1574438 1.243 1.273 P 1319 v1574499 1.157 1.157 P 1257 v1574498 1.271 1.308 P 1320 v1574500 1.130 1.133 P 1258 v1574440 1.186 1.197 P 1321 v1574501 1.107 1.109 P 1260 v1574441 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1.134</td></t<>									1.134
P 1251 v1574434 1.673 1.673 P 1314 v1574495 1.114 1.107 P 1252 v1574435 1.437 1.419 P 1315 v1574496 1.114 1.100 P 1253 v1574436 1.120 1.102 P 1317 v1574497 1.152 1.152 P 1255 v1574437 1.065 1.064 P 1318 v1574498 1.134 1.133 P 1256 v1574438 1.243 1.273 P 1319 v1574499 1.157 1.157 P 1257 v1574498 1.271 1.308 P 1320 v1574500 1.130 1.133 P 1258 v1574440 1.186 1.197 P 1321 v1574501 1.107 1.109 P 1260 v1574441 1.296 1.293 P 1322 v1574502 1.232 1.244 P 1261 v1574442	Р								1.134
P 1252 v1574435 1.437 1.419 P 1315 v1574496 1.114 1.107 P 1253 v1574436 1.120 1.102 P 1317 v1574497 1.152 1.152 P 1255 v1574437 1.065 1.064 P 1318 v1574498 1.134 1.133 P 1256 v1574438 1.243 1.273 P 1319 v1574499 1.157 1.157 P 1257 v1574439 1.271 1.308 P 1320 v1574500 1.130 1.13 P 1258 v1574440 1.186 1.197 P 1321 v1574501 1.107 1.109 P 1260 v1574441 1.296 1.293 P 1322 v1574502 1.232 1.244 P 1261 v1574442 1.213 1.235 P 1323 v1574503 1.098 1.098	P								1.107
P 1253 v1574436 1.120 1.102 P 1317 v1574497 1.152 1.152 P 1255 v1574437 1.065 1.064 P 1318 v1574498 1.134 1.133 P 1256 v1574438 1.243 1.273 P 1319 v1574499 1.157 1.157 P 1257 v1574439 1.271 1.308 P 1320 v1574500 1.130 1.130 P 1258 v1574440 1.186 1.197 P 1321 v1574501 1.107 1.109 P 1260 v1574441 1.296 1.293 P 1322 v1574502 1.232 1.24* P 1261 v1574442 1.213 1.235 P 1323 v1574503 1.098 1.098	P		v1574435						1.107
P 1256 v1574438 1.243 1.273 P 1319 v1574499 1.157 1.157 P 1257 v1574439 1.271 1.308 P 1320 v1574500 1.130 1.137 P 1258 v1574440 1.186 1.197 P 1321 v1574501 1.107 1.109 P 1260 v1574441 1.296 1.293 P 1322 v1574502 1.232 1.241 P 1261 v1574442 1.213 1.235 P 1323 v1574503 1.098 1.098				1.120	1.102	P 1317		1.152	1.152
P 1257 v1574439 1.271 1.308 P 1320 v1574500 1.130 1.137 P 1258 v1574440 1.186 1.197 P 1321 v1574501 1.107 1.109 P 1260 v1574441 1.296 1.293 P 1322 v1574502 1.232 1.242 P 1261 v1574442 1.213 1.235 P 1323 v1574503 1.098 1.098									1.133
P 1258 v1574440 1.186 1.197 P 1321 v1574501 1.107 1.108 P 1260 v1574441 1.296 1.293 P 1322 v1574502 1.232 1.242 P 1261 v1574442 1.213 1.235 P 1323 v1574503 1.098 1.098									1.151
P 1260 v1574441 1.296 1.293 P 1322 v1574502 1.232 1.245 P 1261 v1574442 1.213 1.235 P 1323 v1574503 1.098 1.098									1.131
P 1261 v1574442 1.213 1.235 P 1323 v1574503 1.098 1.098									1.109
1.202 V15/4445 1.221 1.225 P 1324 V15/4504 1.202 1.250									
	-	1202	V1374443	1.227	1.229	F 1324	V10740U4	1.202	1.258

APPENDIX

Link factors for selected 1992 based Industrial Product Price Indexes¹ - Continued

ANNEXE

Facteurs de raccordement pour certains indices des prix des produits industriels basés sur 1992¹ – suite

	oddot i no	e Indexes ¹ – Cor	ninuea		pr	ix des pro	duits industriels	basés sur 19921 –	suite
	CANS	IM code ²	Monthly link Sept. 2001 ³	Annual link 2000		CANIC	188 4-7	Monthly link	Annual link
				2000		CANS	SIM code ²	Sept. 2001 ³	2000
_	Code de	e CANSIM ²	Facteur mensuel	Facteur annuel	_	Code d	e CANSIM ²	Facteur	Facteur
_	1992	1997	Sept. 2001 ³	2000		1992	1997	mensuel Sept. 2001 ³	annuel 2000
Р	1325	v1574505	1.275	1.267	Р	1391	v1574381	1.246	1.246
P	1326	v1574506	1.114	1.115	P	1392	v1574382	1.246	1.246
P	1327	v1574507	1.215	1.221	Р	1393	v1574383	1.245	1.287
Р	1328	v1574508	1.102	1.102	Р	1394	v1574384	1.245	1.287
P P	1329 1330	v1574509	1.083	1.081	Р	2000	v1574377	1.197	1.199
P	1331	v1574510 v1574511	1.103 1.132	1.102	Р	2001	v1574569	1.200	1.199
P	1332	v1574511	1.132	1.132 1.132	P P	2002 2003	v1574570	1.245	1.242
P	1333	v1574513	1.172	1.183	P	2003	v1574571 v1574576	1.241 1.556	1.236
P	1334	v1574514	1.172	1.183	P	2004	v1574576	1.317	1.556 1.317
Р	1335	v1574515	1.198	1.194	P	2008	v1574583	1.078	1.079
Р	1336	v1574516	1.200	1.197	P	2009	v1574584	1.054	1.055
Р	1337	v1574517	1.145	1.144	P	2011	v1574572	0.988	0.988
Р	1338	v1574518	1.173	1.175	Р	2012	v1574573	1.004	1.004
P	1339	v1574519	1.286	1.294	Р	2013	v1574574	0.896	0.895
P	1340	v1574520	1.286	1.294	Р	2014	v1574575	0.938	0.938
Р	1341	v1574521	1.160	1.158	Р	2015	v1574577	1.930	1.929
P	1342	v1574522	1.097	1.099	P	2016	v1574578	2.043	2.042
Р	1343	v1574523	1.096	1.102	P	2017	v1574579	1.632	1.630
P P	1344 1345	v1574524 v1574525	1.170	1.165	P	2018	v1574586	1.388	1.376
P	1346	v1574526	1.164 1.058	1.161 1.058	P P	2020 2021	v1574588	1.217	1.217
P	1347	v1574527	1.056	1.057	P	2021	v1574589 v1574590	1.462 1.339	1.462 1.340
P	1348	v1574528	1.107	1.105	P	2023	v1574591	1.099	1.098
P	1349	v1574529	1.048	1.049	P	2024	v1574592	1.143	1.144
P	1350	v1574530	1.072	1.074	P	2025	v1574593	1.101	1.101
Ρ	1351	v1574531	1.076	1.079	Р	2026	v1574594	1.090	1.090
Р	1352	v1574532	1.070	1.072	Р	2027	v1574595	1.057	1.056
Р	1353	v1574533	1.410	1.401	Р	2028	v1574596	1.092	1.092
Р	1354	v1574534	1.460	1.460	Р	2029	v1574597	1.308	1.309
Р	1355	v1574535	1.437	1.419	Р	2030	v1574598	1.099	1.099
Р	1356	v1574536	1.203	1.208	Р	2031	v1574599	1.258	1.259
Р	1358	v1574537	1.131	1.134	P P	2032	v1574600	1.122 1.555	1.122 1.554
Р	1359	v1574538	1.150 1.489	1.155 1.489	P	2035 2036	v1574603 v1574604	1.461	1.334
P P	1360 1361	v1574539 v1574540	1.134	1.139	P	2040	v1574608	1.140	1.141
P	1363	v1574541	1.215	1.209	P	2041	v1574609	1.151	1.154
P	1364	v1574542	1.166	1.166	P	2042	v1574610	1.220	1.220
P	1365	v1574543	1.166	1.166	Р	2043	v1574611	1.146	1.145
Р	1366	v1574544	1.063	1.069	Р	2044	v1574612	1.155	1.155
Р	1367	v1574545	1.181	1.216	Р	2045	v1574613	1.130	1.132
Р	1368	v1574546	1.062	1.064	Р	2046	v1574614	1.025	1.026
Р	1369	v1574547	1.268	1.266	Р	2048	v1574616	1.174	1.174 1.218
Р	1370	v1574548	1.276	1.273	P P	2049	v1574617 v1574621	1.219 1.132	1.132
Р	1371	v1574549	1.156 1.196	1.158 1.213	P	2053 2054	v1574622	1.129	1.129
P P	1372	v1574550	1.039	1.040	P	2057	v1574625	1.170	1.172
	1373	v1574551 v1574552	1.005	1.009	P	2058	v1574626	1.167	1.167
P	1374	v1574552 v1574553	1.084	1.079	P	2059	v1574638	1.118	1.118
P	1375 1376	v1574554	1.181	1.177	P	2060	v1574639	1.236	1.236
P	1377	v1574555	1.072	1.061	P	2061	v1574640	1.195	1.195
P	1378	v1574556	1.184	1.188	Р	2062	v1574627	1.179	1.180
P	1379	v1574557	1.139	1.141	Р	2063	v1574628	1.194	1.195
Р	1380	v1574558	1.142	1.144	Р	2064	v1574629	1.288	1.288
P	1381	v1574559	1.075	1.080	Р	2065	v1574630	0.948	0.948
Р	1382	v1574560	1.015	1.016	P	2066	v1574631	1.220	1.220 1.082
Р	1383	v1574561	1.193	1.204	P	2067	v1574632	1.079 0.967	0.965
Р	1384	v1574562	1.391	1.388	P P	2068 2070	v1574633 v1574635	0.987	0.988
Р	1385	v1574563	0.994	0.991	P	2070	v1574641	1.318	1.420
Р	1386	v1574564	1.024	1.029 1.121	P	2073	v1574649	1.152	1.157
Р	1387	v1574565	1.124 1.143	1.147	P	2082	v1574650	1.023	1.029
Р	1388	v1574566 v1574567	1.109	1.105	P	2083	v1574651	1.020	1.018
Р	1389 1390	v1574568	1.221	1.388	P	2086	v1574654	0.935	0.934
	1000	V1014000	t via to 1						

APPENDIX
Link factors for selected 1992 based Industrial Product
Price Indexes ¹ – Continued

ANNEXE

Facteurs de raccordement pour certains indices des prix des produits industriels basés sur 1992¹ – suite

	ce Indexes ¹ – Continued			prix des pro	duits industriels	basés sur 19921-	- suite
	CANSIM code ²	Monthly link Sept. 2001 ³	Annual link 2000	CANS	SIM code ²	Monthly link Sept. 2001 ³	Annual link 2000
	Code de CANSIM ²	Facteur	Facteur	Code de	e CANSIM ²	Facteur	Facteur
1	992 1997	mensuel Sept. 2001 ³	annuel 2000	1992	1997	mensuel Sept. 2001 ³	annue 2000
P 2	2089 v1574657	0.982	0.982	P 2205	v1574773	1.090	1.090
	2092 v1574660	1.039	1.042	P 2206	v1574774	1.079	1.079
	2096 v1574664	1.034	1.034	P 2207	v1574775	1.027	1.028
	2097 v1574665	0.981	0.981	P 2208	v1574776	1.121	1.121
	2098 v1574666 2099 v1574667	1.000 1.008	1.000 1.008	P 2209 P 2211	v1574777 v1574779	1.060 1.259	1.060 1.264
	2099 v1574667 2100 v1574668	1.007	1.017	P 2212	v1574779 v1574780	1.130	1.130
	2103 v1574671	1.068	1.068	P 2213	v1574781	1.130	1.130
	2105 v1574673	0.993	0.992	P 2214	v1574782	1.286	1.294
	2111 v1574679	1.323	1.318	P 2215	v1574783	1.327	1.327
	2112 v1574680 2113 v1574681	1.537 1.452	1.557 1.453	P 2217 P 2218	v1574785 v1574786	1.296 1.135	1.295 1.132
	2115 v1574683	1.246	1.238	P 2219	v1574787	1.104	1.102
	2116 v1574689	1.015	1.015	P 2220	v1574788	1.102	1.101
	2118 v1574684	1.301	1.294	P 2221	v1574789	1.102	1.101
	2119 v1574685	1.177	1.177	P 2222	v1574790	1.109	1.109
	2120 v1574686 2121 v1574687	1.303 1.376	1.302 1.377	P 2223 P 2224	v1574791 v1574792	1.110 1.177	1.109 1.177
	2123 v1574691	1.425	1.416	P 2225	v1574793	1.159	1.135
	2124 v1574692	1.551	1.548	P 2229	v1574797	1.050	1.050
	2126 v1574694	1.213	1.214	P 2230	v1574798	1.095	1.094
	2128 v1574696	1.357	1.357	P 2231	v1574799	1.036	1.036
	2129 v1574697 2132 v1574698	1.252 1.270	1.252 1.269	P 2234 P 2235	v1574801 v1574802	1.134 1.119	1.133 1.119
	2133 v1574699	1.279	1.279	P 2236	v1574803	1.139	1.113
	2134 v1574700	1.255	1.255	P 2237	v1574804	1.020	1.021
	2135 v1574701	1.308	1.308	P 2244	v1574811	1.147	1.143
	2136 v1574702	1.240	1.240	P 2245	v1574812	1.070	1.101
	2137 v1574705 2138 v1574706	1.113 1.136	1.114 1.135	P 2246 P 2247	v1574813 v1574814	1.037 0.966	1.082 0.965
	2139 v1574707	1.142	1.141	P 2251	v1574818	1.205	1.196
	2140 v1574708	1.120	1.120	P 2254	v1574821	1.217	1.217
	2141 v1574709	1.107	1.107	P 2255	v1574822	1.316	1.318
	2142 v1574710	1.147	1.146	P 2256	v1574823	1.126	1.126
	2145 v1574712 2146 v1574713	1.039 1.040	1.042 1.040	P 2257 P 2258	v1574824 v1574825	1.146 1.182	1.137 1.182
	2147 v1574714	1.038	1.038	P 2260	v1574831	1.196	1.196
	2148 v1574716	1.458	1.457	P 2261	v1574836	1.266	1.266
	2149 v1574717	1.458	1.457	P 2266	v1574827	1.166	1.163
	2150 v1574718 2151 v1574719	1.136	1.147 1.094	P 2267 P 2268	v1574828	1.118	1.118
	2151 v1574719 2152 v1574720	1.091 0.985	0.985	P 2268 P 2270	v1574829 v1574832	1.210 1.104	1.210 1.104
	2156 v1574724	1.013	1.011	P 2271	v1574833	1.118	1.117
	2158 v1574726	1.170	1.170	P 2272	v1574834	1.062	1.062
	2159 v1574727	0.913	0.914	P 2273	v1574835	1.125	1.124
	2163 v1574731 2164 v1574732	1.431 1.506	1.432 1.505	P 2275 P 2276	v1574842 v1574843	1.184 1.270	1.183 1.267
	2165 v1574733	1.418	1.418	P 2277	v1574844	1.280	1.280
	2166 v1574734	1.115	1.115	P 2279	v1574846	1.211	1.206
	2167 v1574735	1.335	1.334	P 2284	v1574850	1.201	1.191
	2169 v1574737	1.322	1.323	P 2285	v1574851	1.233	1.233
	2171 v1574739 2172 v1574740	1.192 1.076	1.223 1.077	P 2286 P 2288	v1574852 v1574855	1.158 0.990	1.159 0.990
	2176 v1574744	1.209	1.209	P 2290	v1574857	1.138	1.138
P 2	2177 v1574745	1.191	1.180	P 2293	v1574860	1.091	1.086
	2182 v1574750	1.070	1.067	P 2294	v1574861	1.059	1.047
	2184 v1574752	1.083	1.083	P 2295	v1574862	1.071	1.065
	2193 v1574761 2194 v1574762	1.018 1.040	1.017 1.039	P 2296 P 2297	v1574863	1.255 1.117	1.255 1.117
	2199 v1574767	1.104	1.104	P 2298	v1574864 v1574865	1.021	1.021
P :	2200 v1574768	0.996	0.996	P 2304	v1574871	1.065	1.059
P :	2202 v1574770	0.981	0.980	P 2311	v1574878	1.009	1.000
	2203 v1574771	1.153	1.152	P 2312	v1574879	1.202	1.201
P :	2204 v1574772	1.179	1.180	P 2319	v1574886	1.111	1.111

APPENDIX		
Link factors	for selected 1992 based I	ndustrial

ANNEXE

Facteurs de raccordement pour certains indices des

	e Indexes ¹ – Cor	Tilliaca		prix des produits industriels basés sur 19921 – suite						
		Monthly	Monthly Annual link link			Monthly	Annua			
CANS	IM code ²	Sept. 2001 ³ 2000		CANS	SIM code ²	link Sept. 2001 ³	link 2000			
Code de	e CANSIM ²	Facteur	Facteur	Code d	le CANSIM ²	Facteur	Eactou			
1992	1997	mensuel Sept. 2001 ³	annuel 2000	1992		mensuel	Facteur annuel			
		0001. 2001	2000	1332	1997	Sept. 2001 ³	2000			
P 2320	v1574887	1.145	1.143	P 2443	v1575010	1.578	1.579			
P 2333	v1574900	1.076	1.075	P 2444	v1575011	1.635	1.634			
P 2334	v1574901	1.063	1.062	P 2445	v1575012	1.852	1.854			
P 2335	v1574902	1.111	1.111	P 2446	v1575013	1.786	1.786			
P 2336 P 2337	v1574903	1.058	1.059	P 2447	v1575014	1.752	1.752			
P 2341	v1574904 v1574908	1.076 1.100	1.076 1.100	P 2448 P 2449	v1575015	1.825	1.824			
P 2349	v1574916	1.095	1.094	P 2449 P 2450	v1575016	1.693	1.692			
P 2350	v1574917	1.245	1.243	P 2452	v1575017	1.549	1.551			
P 2352	v1574919	1.176	1.176	P 2453	v1575019 v1575020	1.494 1.577	1.494 1.575			
P 2353	v1574920	1.279	1.278	P 2454	v1575021	1.570	1.570			
P 2354	v1574921	1.114	1.107	P 2456	v1575023	1.460	1.460			
P 2356	v1574923	1.108	1,107	P 2457	v1575024	1.460	1.460			
P 2358	v1574925	0.987	0.990	P 2467	v1575038	1.437	1.419			
P 2362	v1574929	0.993	0.993	P 2468	v1575039	1.443	1.402			
P 2364	v1574931	1.007	1.006	P 2469	v1575043	1.616	1.617			
P 2366	v1574933	1.137	1.134	P 2470	v1575044	1.328	1.328			
P 2371	v1574941	1.130	1.130	P 2472	v1575040	1.502	1.497			
P 2375	v1574945	1.081	1.082	P 2473	v1575041	1.482	1.482			
P 2376	v1574946	1.036	1.036	P 2474	v1575042	1.536	1.536			
P 2380	v1574936	1.242	1.243	P 2475	v1575046	1.424	1.419			
P 2381	v1574937	1.246	1.246	P 2476	v1575047	1.558	1.558			
P 2382 P 2386	v1574938 v1574953	1.241	1.240	P 2477 P 2478	v1575048	1.318	1.320			
P 2387	v1574954	1.073 1.076	1.076 1.079	P 2479	v1575049 v1575050	1.436 1.100	1.435 1.091			
P 2388	v1574955	1.006	1.012	P 2480	v1575051	1.128	1.138			
P 2389	v1574956	0.977	0.977	P 2481	v1575052	1.218	1.217			
P 2390	v1574957	1.033	1.033	P 2482	v1575053	1.138	1.138			
P 2391	v1574958	1.099	1.100	P 2484	v1575055	1.286	1.285			
P 2392	v1574959	1.099	1.099	P 2486	v1575057	1.107	1.107			
P 2393	v1574960	1.083	1.083	P 2490	v1575061	1.127	1.126			
P 2396	v1574963	1.111	1.110	P 2491	v1575062	1.077	1.061			
P 2397	v1574964	1.069	1.069	P 2493	v1575071	0.967	0.967			
P 2399	v1574966	1.217	1.218	P 2494	v1575072	1.313	1.313			
P 2401	v1574968	1.071	1.075	P 2499	v1575080	1.161	1.160			
P 2402	v1574969	1.062	1.064	P 2500	v1575063	1.051	1.058			
P 2403	v1574970	1.073	1.072	P 2501	v1575064	0.871	0.872			
P 2404	v1574971	1.077	1.077	P 2502	v1575065	0.948	0.948			
P 2405	v1574975	1.006	1.006	P 2505 P 2506	v1575068	1.200 0.989	1.200 0.988			
P 2407	v1574977	1.155	1.154 1.043	P 2506 P 2507	v1575069 v1575074	1.397	1.399			
P 2411 P 2412	v1574981 v1574982	1.042 1.104	1.104	P 2508	v1575075	1.428	1.428			
P 2412	v1574983	1.022	1.023	P 2509	v1575076	1.391	1.391			
P 2414	v1574984	1.053	1.053	P 2515	v1575085	1.136	1.136			
P 2415	v1574985	1.066	1.066	P 2516	v1575086	1.147	1.148			
P 2416	v1574986	1.085	1.089	P 2517	v1575087	1.168	1.168			
P 2418	v1574988	1.219	1.219	P 2519	v1575089	1.129	1.128			
P 2419	v1574989	1.129	1.129	P 2521	v1575091	1.162	1.162			
P 2420	v1574990	1.079	1.080	P 2522	v1575092	1.114	1.114			
P 2421	v1574991	1.005	1.005	P 2523	v1575093	1.077	1.078			
P 2422	v1574992	1.126	1.126	P 2524	v1575094	1.271	1.270			
P 2423	v1574972	1.100	1.101	P 2525	v1575095	1.032	1.033			
P 2424	v1574973	1.125	1.125	P 2528	v1575098	0.969	0.968			
P 2425	v1574974	1.073	1.073	P 2531	v1575101	1.228	1.249			
P 2426	v1574993	1.096	1.097	P 2532	v1575102	1.204	1.214 1.177			
P 2427	v1574994	1.035	1.035	P 2533	v1575103	1.171 1.173	1.174			
P 2428	v1574995	1.145	1.146	P 2535	v1575104 v1575105	1.173	1.174			
P 2433	v1575000	1.408	1.408	P 2536 P 2537	v1575105	1.130	1.130			
P 2435	v1575002	1.367	1.367	P 2537 P 2538	v1575100	1.196	1.195			
P 2436	v1575003	1.418	1.408	P 2530 P 2539	v1575107	1.177	1.177			
P 2437	v1575004	1.673	1.673 1.675	P 2539	v1575110	0.996	0.995			
P 2438	v1575005	1.677 1.545	1.542	P 2542	v1575111	0.998	0.993			
P 2439	v1575006 v1575009	1.688	1.686	P 2545	v1575115	1.626	1.729			
P 2442	V10/3009	1.000								

APPENDIX Link factors for selected 1992 based Industrial

ANNEXE

Facteurs de raccordement pour certains indices des prix des produits industriels basés sur 1992¹ – suite

Pro	duct Price Indexes1 - Co	ontinued		prix des produits industriels basés sur 19921 – suite						
	CANSIM code ²	Monthly link Sept. 2001 ³	Annual link 2000	CAN	ISIM code ²	Monthly link Sept. 2001 ³	Annual link 2000			
		Facteur	Facteur		de CANSIM ²	Facteur	Facteur			
_	Code de CANSIM ²	mensuel	annuel	Code	de CANSINI	mensuel	annuel			
1	992 1997	Sept. 2001 ³	2000	1992	1997	Sept. 2001 ³	2000			
P 2	2550 v1575120	1.277	1.314	P 2671	v1575240	1.185	1.191			
	2551 v1575121	1.298	1.353	P 2672	v1575241	1.365	1.365			
	2552 v1575122	1.241	1.331	P 2673	v1575242	1.218	1.218			
P 2	2553 v1575123	1.389	1.387	P 2674	v1575243	1.113	1.114			
	2554 v1575124	1.228	1.326	P 2676	· v1575245	1.152	1.157			
	555 v1575125	1.489	1.489	P 2677	v1575246	1.180	1.180			
	2556 v1575126	1.236	1.235	P 2679	v1575248	1.248	1.248			
	2558 v1575128	1.259	1.260	P 2682 P 2683	v1575251	1.109	1.110			
	2559 v1575129 2560 v1575130	1.219 1.339	1.219 1.339	P 2683 P 2693	v1575252 v1575262	1.125 1.467	1.126 1.479			
	561 v1575131	1.207	1.200	P 2694	v1575263	1.561	1.575			
	1562 v1575138	1.188	1.189	P 2699	v1575268	1.380	1.380			
	563 v1575139	1.400	1.400	P 2702	v1575271	1.267	1.272			
	564 v1575140	1.430	1.429	P 2703	v1575272	1.181	1.182			
P 2	2567 v1575132	1.123	1.123	P 2704	v1575273	1.342	1.342			
P 2	2568 v1575133	1.102	1.103	P 2710	v1575279	1.157	1.158			
	2570 v1575135	1.014	1.013	P 2711	v1575280	1.168	1.169			
	2571 v1575136	0.998	0.999	P 2712	v1575281	1.168	1.169			
	573 v1575143	1.248	1.247	P 2713	v1575282	1.202	1.187			
	1574 v1575144	1.052	1.052	P 2718	v1575287	1.196	1.161			
	2577 v1575147	1.265	1.264	P 2720 P 2726	v1575289	1.205	1.206			
	2578 v1575148 2579 v1575149	1.173 1.350	1.173 1.350	P 2726 P 2731	v1575294 v1575299	1.078 1.246	1.080 1.238			
	2582 v1575149	1.176	1.180	P 2732	v1575299 v1575300	1.230	1.230			
	1583 v1575153	1.144	1.145	P 2734	v1575302	1.160	1.158			
	2584 v1575154	1.136	1.136	P 2736	v1575304	1.100	1.100			
	2585 v1575155	0.989	0.989	P 2737	v1575305	1.404	1.404			
P 2	2586 v1575156	1.042	1.043	P 2741	v1575309	1.403	1.402			
	2587 v1575157	1.224	1.223	P 2743	v1575311	1.474	1.474			
	2590 v1575160	1.075	1.097	P 2751	v1575319	1.771	1.775			
	2592 v1575162	1.179	1.178	P 2755	v1575323	1.125	1.094			
	2593 v1575163	1.263	1.263	P 2759	v1575326	1.533	1.471			
	2594 v1575164	1.164	1.164	P 2760 P 2765	v1575327	1.214	1.214			
	2596 v1575166 2597 v1575167	1.053 1.275	1.053 1.276	P 2765 P 2766	v1575338 v1575339	1.204 1.190	1.199 1.181			
	2599 v1575169	1.029	1.030	P 2767	v1575339	1.072	1.071			
	2600 v1575170	1.174	1.174	P 2770	v1575343	1.266	1.270			
	2602 v1575172	1.417	1.418	P 2772	v1575345	1.242	1.242			
P 2	2609 v1575179	1.290	1.289	P 2773	v1575346	1.268	1.267			
P 2	2610 v1575180	1.270	1.271	P 2774	v1575347	1.355	1.355			
	2615 v1575185	1.265	1.265	P 2775	v1575348	1.355	1.355			
	2618 v1575188	1.151	1.150	P 2776	v1575349	1.254	1.258			
	2625 v1575194	1.275	1.270	P 2777 P 2779	v1575350	1.225	1.225			
	2626 v1575195 2627 v1575196	1.199 1.185	1.193 1.185	P 2779 P 2780	v1575352 v1575353	1.250 1.245	1.243 1.243			
	2628 v1575197	1.150	1.150	P 2781	v1575354	1.262	1.262			
	2633 v1575202	1.324	1.324	P 2782	v1575355	1.199	1.199			
_	2634 v1575203	1.119	1.120	P 2783	v1575356	1.227	1.226			
	2643 v1575212	1.269	1.276	P 2784	v1575357	1.187	1.187			
	2644 v1575213	1.236	1.239	P 2786	v1575359	1.184	1.175			
P 2	2645 v1575214	1.258	1.260	P 2787	v1575360	1.166	1.155			
P 2	2655 v1575233	1.355	1.356	P 2788	v1575361	1.248	1.248			
	2656 v1575234	1.086	1.086	P 2790	v1575363	1.205	1.206			
	2657 v1575235	1.244	1.245	P 2793	v1575366	1.376	1.376			
	2658 v1575236	1.201	1.201	P 2795	v1575368	1.126	1.128			
	2659 v1575237 2662 v1575224	1.142	1.140	P 2797	v1575370	1.125	1.124			
	2662 v1575224 2663 v1575225	1.414 1.414	1.415	P 2799 P 2800	v1575372	1.164 1.268	1.165 1.268			
	2665 V1575227	1.208	1.415 1.212	P 2800 P 2802	v1575373 v1575375	1.203	1.200			
	2666 v1575228	1.213	1.213	P 2807	v1575373	1.030	1.030			
	2667 v1575229	1.141	1.140	P 2808	v1575384	1.163	1.164			
	2668 v1575230	1.241	1.240	P 2810	v1575386	1.148	1.148			
P 2	2669 v1575231	1.227	1.226	P 2811	v1575376	1.327	1.325			
P :	2670 v1575232	1.291	1.291	P 2814	v1575387	1.151	1.153			

APPENDIX

Link factors for selected 1992 based Industrial Product Price Indexes1 - Co

ANNEXE

Facteurs de raccordement pour certains indices des

Product Price Indexes¹ – Continued					prix des produits industriels basés sur 19921 - suite						
		Monthly link	Annual				Monthly	Annua			
CANSIM code ²		link link Sept. 2001 ³ 2000			CANS	IM code ²	link Sept. 2001 ³	link 2000			
Code	de CANSIM ²	Facteur	Facteur		Code de	e CANSIM ²	Facteur	Facteu			
1992	1997	mensuel Sept. 2001 ³	annuel 2000	-	1992	1997	mensuel Sept. 2001 ³	annuel 2000			
2815	v1575388	1.177	1.177	Р	2939	v1575516	1 150	4 4 5			
2816	v1575389	1.070	1.071	P	2940	v1575516 v1575517	1.152 1.016	1.15 1.01			
2818	v1575391	1.183	1.182	P	2942	v1575519	1.098	1.09			
2819	v1575392	1.131	1.132	P	2944	v1575512	1.116	1.11			
2821	v1575394	1.147	1.156	Р	2946	v1575514	1.099	1.09			
2822	v1575395	1.095	1.095	Р	2948	v1575521	0.963	0.96			
2824	v1575397	1.035	1.035	Р	2964	v1575537	1.221	1.21			
2828	v1575401	1.177	1.176	Р	2965	v1575538	1.276	1.26			
2830	v1575403	1.431	1.366	Р	2966	v1575539	1.275	1.27			
2831	v1575404	1.129	1.130	Р	2967	v1575567	1.223	1.22			
2832	v1575405	1.167	1.168	P	2969	v1575540	1.261	1.26			
2833	v1575406	2.075	2.073	Р	2982	v1575557	1.304	1.30			
2835	v1575408	1.132	1.131	P	2985	v1575560	1.272	1.27			
2836	v1575409	1.045	1.046	Р	2988	v1575563	1.364	1.36			
2837	v1575410	1.157	1.157	Р	2992	v1575569	1.229	1.23			
2840	v1575413	1.105	1.105	Р	2993	v1575570	1.256	1.25			
2859	v1575432	1.106	1.107	Р	2997	v1575574	1.198	1.17			
2860	v1575433	1.230	1.243	Р	2998	v1575575	1.153	1.15			
2861	v1575434	1.181	1.216	Р	2999	v1575576	1.221	1.22			
2863	v1575436	1.122	1.122	P	3023	v1575600	1.089	1.08			
2866	v1575439	1.248	1.238	P	3024	v1575601	1.114	1.11			
2869	v1575449	1.374	1.376	P	3025	v1575602	1.136	1.13			
2870	v1575450	1.164	1.163	P P	3026	v1575603	1.103	1.10			
2871	v1575441	1.291	1.278	P	3029	v1575606	1.227	1.23			
P 2875 P 2878	v1575445	1.187 1.097	1.161 1.098	P	3038 3039	v1575610 v1575611	1.152 1.195	1.15 1.19			
2881	v1575451 v1575454	1.085	1.086	P	3040	v1575612	1.139	1.13			
2882	v1575455	1.080	1.079	P	3041	v1575613	1.098	1.09			
2883	v1575456	1.172	1.172	P	3042	v1575614	1.083	1.08			
2884	v1575457	1.025	1.025	P	3044	v1575620	1.141	1.14			
2885	v1575458	1.041	1.040	P	3045	v1575621	1.182	1.18			
2886	v1575459	1.157	1.161	P	3046	v1575622	1.108	1.10			
2888	v1575461	1.172	1.173	P	3047	v1575624	1.058	1.05			
2890	v1575463	1.388	1.389	P	3051	v1575625	1.004	1.00			
2891	v1575464	1.388	1.389	P	3052	v1575626	1.018	1.01			
2893	v1575466	1.176	1.177	P	3053	v1575627	0.993	0.99			
2894	v1575467	1.195	1.194	P	3054	v1575628	0.831	0.83			
2895	v1575468	1.174	1.176	P	3055	v1575629	0.823	0.82			
2897	v1575470	1.147	1.149	Р	3056	v1575630	1.042	1.04			
2899	v1575472	1.392	1.392	Р	3060	v1575634	1.080	1.07			
2901	v1575474	1.191	1.192	Р	3061	v1575635	1.083	1.08			
2902	v1575475	1.152	1.151	P	3062	v1575636	1.074	1.07			
2903	v1575476	1.182	1.182	Р	3063	v1575637	1.036	1.03			
2906	v1575479	1.151	1.151	Р	3064	v1575638	1.023	1.02			
2907	v1575483	1.091	1.091	Р	3065	v1575639	1.076	1.07			
2909	v1575485	1.155	1.155	Р	3069	v3860054	1.074	1.07			
2913	v1575489	1.000	1.000	P	3072	v1575649	1.097	1.09			
2915	v1575491	1.099	1.098	Р	3075	v1575653	1.111	1.11			
2916	v1575492	1.029	1.029	Р	3076	v1575654	1.152	1.15			
2917	v1575493	1.133	1.132	Р	3077	v1575655	1.100	1.10			
2918	v1575497	0.966	0.966	Р	3080	v1575660	1.218	1.22			
2921	v1575480	1.162	1.164	Р	3081	v1575661	1.263	1.27			
2922	v1575481	1.221	1.220	Р	3086	v1575666	1.125	1.12			
2923	v1575482	0.983	0.983	Р	3093	v1575673	1.064	1.08			
2924	v1575494	1.079	1.060	Р	3097	v1575677	1.184	1.18			
P 2925	v1575495	1.083	1.083	Р	3103	v1575683	1.067	1.06 1.01			
P 2926	v1575496	1.081	1.082	Р	3104	v1575684	1.012	1.01			
P 2927	v1575500	1.153	1.152	Р	3105	v1575685	1.056	1.12			
P 2928	v1575501	1.268	1.268	Р	3106	v1575686	1.128	0.98			
P 2929	v1575502	1.037	1.038	P	3107	v1575687	0.989	1.07			
P 2930	v1575503	1.193	1.194	Р	3114	v1575693	1.072	0.99			
P 2934	v1575507	1.209	1.209	P	3117	v1575696	0.998	0.99			
P 2936	v1575509	1.270	1.270	Р	3121	v1575700	0.970	1.03			
P 2938	v1575511	1.071	1.070	Р	3125	v1575704	1.035	1.03			

APPENDIX Link factors for selected 1992 based Industrial Product

ANNEXE

Facteurs de raccordement pour certains indices des prix des produits industriels basés sur 1992¹ – suite

Price Indexe	prix des produits industriels basés sur 1992¹ – suite							
CANSIM code ² Code de CANSIM ²		Monthly link Sept. 2001 ³	Annual link 2000	C	CANSIM code ²		Monthly link Sept. 2001 ³	Annual link 2000 Facteur
				Cox	de de CAl	1C1N/2	Facteur	
Code de		Facteur mensuel	Facteur annuel		ie de CAI		mensuel	annuel
1992	1997	Sept. 2001 ³	2000	1992		1997	Sept. 2001 ³	2000
P 3128	v1575707	1.073	1.073	P 3284	*	v1575863	1.007	1.007
P 3129	v1575708	1.071	1.067	P 3285	*	v1575864	1.157	1.157
P 3130 P 3136	v1575709	0.994	0.994	P 3286 P 3287	*	v1575865	1.208	1.208
P 3136 P 3147	v1575715 v1575726	0.891 1.174	0.898 1.172	P 3287 P 3288	*	v1575866 v1575867	1.185 1.195	1.186 1.195
3153	v1575727	1.246	1.245	P 3289	. *	v1575868	1.239	1.240
3154	v1575728	1.321	1.321	P 3290	*	v1575869	1.234	1.233
3155	v1575729	1.233	1.233	P 3291	*	v1575870	1.122	1.122
P 3156 P 3157	v1575733 v1575734	1.278 1.319	1.279 1.320	P 3292 P 3293	*	v1575871 v1575872	1.172 1.149	1.172 1.149
2 3159	v1575734	1.258	1.259	P 3294	*	v1575873	1.189	1.192
P 3161	v1575740	1.171	1.163	P 3295	*	v1575874	1.198	1.197
P 3164	v1575743	1.170	1.161	P 3300	*	v1575879	1.169	1.169
3166	v1575745	1.156	1.156	P 3307	*	v1575886	1.150	1.148
P 3167 P 3168	v1575746 v1575747	1.248 1.138	1.249 1.138	P 3308 P 3309	*	v1575887 v1575888	1.119 1.111	1.118 1.111
P 3172	v1575751	1.102	1.104	P 3310	*	v1575889	1.128	1.127
P 3175	v1575754	1.088	1.088	P 3311	*	v1575890	1.176	1.176
P 3178	v1575757	1.120	1.117	P 3312	*	v1575891	1.211	1.211
P 3180 P 3185	v1575759	1.215	1.216 1.118	P 3313 P 3314	*	v1575892	1.221	1.220
P 3185 P 3187	v1575764 v1575766	1.118 1.132	1.110	P 3314 P 3315	*	v1575893 v1575894	1.121 1.255	1.121 1.255
3188	v1575767	1.223	1.222	P 3316	*	v1575895	1.206	1.207
3189	v1575768	1.028	1.027	P 3317	*	v1575896	1.263	1.263
P 3191	v1575770	0.910	0.910	P 3318	*	v1575897	1.250	1.250
P 3192 P 3193	v1575771 v1575772	1.164 0.992	1.163 0.992	P 3319 P 3321	*	v1575898 v1575900	1.189 1.068	1.190 1.068
P 3199	v1575778	1.122	1.122	P 3322	*	v1575900 v1575901	1.128	1.129
P 3214	v1575793	1.130	1.128	P 3323	*	v1575902	1.244	1.244
P 3215	v1575794	1.086	1.084	P 3324	*	v1575903	1.294	1.295
P 3216	v1575795	1.142	1.144	P 3326	*	v1575905	1.445	1.444
P 3218 P 3219	v1575797 v1575798	1.144 1.142	1.144 1.141	P 3327 P 3352		v1575906 v1575931	1.319 1.201	1.319 1.183
P 3221	v1575750	1.074	1.068	P 3353		v1575932	1.188	1.161
3222	v1575801	1.098	1.097	P 3354	*	v1575933	1.044	1.044
P 3223	v1575802	1.076	1.076	P 3355	*	v1575937	1.631	1.631
P 3226 P 3227	v1575805 v1575806	1.065 1.065	1.065 1.065	P 3361 P 3362	*	v1575934	0.948 1.098	0.950 1.098
P 3228	v1575807	0.928	0.928	P 3363	*	v1575935 v1575936	0.736	0.736
P 3229	v1575808	0.983	0.982	P 3364		v1575943	1.248	1.246
P 3230	v1575809	1.046	1.045	P 3368		v1575958	0.997	0.997
P 3231 P 3232	v1575810	1.020	1.020	P 3372	*	v1575947	1.375	1.375
P 3233	v1575811 v1575812	1.264 1.175	1.265 1.173	P 3392 P 3393		v1575971 v1575972	1.179 1.308	1.177 1.306
P 3234	v1575813	1.156	1.154	P 3394		v1575973	1.215	1.203
3235	v1575814	1.121	1.121	P 3395		v1575974	1.823	1.824
P 3239	v1575818	1.136	1.130	P 3403		v1575981	0.960	0.960
P 3250 P 3252	v1575826 v1575828	1.277 1.282	1.278 1.283	P 3406 P 3407		v1575984 v1575985	1.057 1.843	1.056 1.842
3253	v1575832	1.263	1.261	P 3408		v1575986	1.074	1.074
3259	v1575838	1.189	1.190	P 3412		v1575990	1.026	1.026
3261	v1575840	1.348	1.349	P 3425		v1576003	1.383	1.399
P 3262 P 3266	v1575841	1.195	1.196	P 3464		v1576009	1.526	1.522
P 3266 P 3269	v1575845 v1575848	1.343 1.024	1.343 1.024	P 3467 P 3469		v1576045 v1576047	1.302 1.454	1.308 1.453
P 3275	v1575854	1.170	1.163	P 3471		v1576047	1.188	1.187
P 3276	v1575855	1.158	1.159	P 3476		v1576057	1.194	1.193
P 3277	v1575856	1.129	1.128	P 3482		v1576063	1.536	1.535
P 3278 P 3279	* v1575857	1.129	1.128	P 3483		v1576053	1.355	1.351
P 3279	* v1575858 * v1575859	1.005 1.001	1.005 1.001	P 3485 P 3486		v1576055 v1576064	1.399 1.270	1.399 1.298
P 3281	* v1575860	0.993	0.993	P 3490		v1576068	1.301	1.300
P 3282	* v1575861	1.048	1.049	P 3499		v1576077	1.390	1.388
P 3283	* v1575862	1.030	1.030	P 3501		v1576079	1.151	1.151

APPENDIX Link factors for selected 1992 based Industrial Product Price Indexes1 - Concluded

ANNEXE

Facteurs de raccordement pour certains indices des prix des produits industriels basés sur 19921 - fin

CANSIM code ²		Monthly link Sept. 2001 ³	Annual link 2000		CANSI	M code ²	Monthly link Sept. 2001 ³	Annual link 2000
Code de CANSIM ²		Facteur	Facteur	Code de CANSIM ²			Facteur	Facteur
1992	1997	mensuel Sept. 2001 ³	annuel 2000	-	1992	1997	mensuel Sept. 2001 ³	annuel 2000
P 3503	v1576081	1.371	1.371	Р	3545	v1576121	1.142	1.142
P 3505	v1576083	1.515	1.515	Р	3546	v1576122	0.988	0.988
P 3509	v1576087	1.299	1.300	Р	3547	v1576123	0.925	0.925
P 3510	v1576088	1.291	1.291	Р	3548	v1576124	1.111	1.110
P 3511	v1576089	1.314	1.314	Р	3551	v1576127	1.005	1.005
P 3512	v1576090	1.260	1.259	Р	3553	v1576129	1.115	1.116
P 3513 P 3515	v1576091	1.331	1.331	Р	3554	v1576130	1.149	1.149
, 00.0	v1576093	0.994	0.991	Р	3555	v1576131	1.087	1.087
	v1576095	0.986	0.987	Р	3556	v1576132	1.442	1.441
P 3518 P 3519	v1576096	0.984	0.983	Р	3557	v1576133	1.184	1.184
P 3520	v1576097 v1576098	0.973	0.974	Р	3562	v1576138	1.100	1.100
P 3521	v1576098	0.954	0.955	P	3563	v1576139	0.835	0.835
P 3522	v1576100	1.078 0.986	1.079	P P	3564	v1576140	1.196	1.196
P 3523		1.025	0.986	P	3568	v1576144	1.157	1.153
P 3524	v1576101		1.025	P	3569	v1576145	1.183	1.184
P 3524 P 3527	v1576102	1.074 1.087	1.073	P	3570	v1576146	1.212	1.212
P 3528	v1576103	1.148	1.088 1.149	P	3576	v1576152	1.147	1.147
P 3529	v1576104 v1576110	1.067		P	3578 3586	v1576154	1.231	1.231
P 3530	v1576111	1.193	1.067	P	3608	v1576162	1.156	1.158
P 3531	v1576111	1.164	1.193 1.164	P	3609	v1576184	1.126 1.031	1.123 1.030
P 3532	v1576105	1.148	1.150	P	3611	v1576185 v1576187	1.007	1.030
P 3533	v1576105	1.210	1.209	P	3612	v1576188	1.007	1.007
P 3534	v1576106	1.159	1.159	P	3613	v1576189	1.140	1.140
P 3535	v1576107	1.184	1.184	P	3616	v1576199	1.107	1.140
P 3536		1.069	1.069	P	3618	v1576192	1.107	1.105
P 3537	v1576109 v1576113	1.000	1.009	P	3623	v1576194 v1576199	1.140	1.139
P 3539	v1576115	1.147	1.147	P	3626	v1576199	1.205	1.205
P 3540	v1576116	0.944	0.944	P	3627	v1576202	1.144	1.141
P 3541	v1576117	0.956	0.956	P	3629	v1576205	1.041	1.041
P 3542	v1576118	1.098	1.097	P	3634	v1576210	0.990	0.989
P 3543	v1576119	1.028	1.034	P	3656	v1576232	1.337	1.392
P 3544	v1576120	1.084	1.085	P	5514	v3860053	1.244	1.244

Indexes are listed in ascending order of their 1992 CANSIM P codes. – L'ordre de présentation des indices est ordre croissant de leur code P de CANSIM pour 1)

These CANSIM codes refer to the monthly series. Annual averages are available through the same CANSIM codes by requesting the Extended Display Option 2) or by using RPT command of the CANSIM interface System (CIS). Users are advised to use the CANSIM codes as identifiers. - Ces codes de CANSIM permettent d'obtenir les seriés mensuelles. Les moyennes annuelles sont disponibles via les mêmes codes de CANSIM, soit en utilisant la commande "Extended Display Option", soit en faisant appel au Système Interactif CANSIM (SIC) via le commande RPT. Les usagers doivent de préférence utiliser les codes de CANSIM en tant que numéros d'identification.

Link factors for petroleum products indexes were calculated for August 2001 due to the lag of one month for the calculation and publication of petroleum 3) products indexes, in relation to all other individual IPPI series. Indexes affected are identified by an asterisk (*) in front of their 1997 CANSIM v codes - Les facteurs de raccordement pour les produits du pétrole ont étécalcules pour le mois d'août 2001, en raison du délai d'un mois dans le calcul et publication des indices des produits du pétrole, en comparaison aux autres séries d'indices des prix des produits industriels. Les indices affectés sont identifiés par un astérisque (*) devant le code v de CANSIM pour 1997.

APPENDIX	
Link factors for selected 19	92 based Raw Materials Price
Indexes ¹	

ANNEXE

Facteurs de raccordement pour certains indices des prix des matières brutes basés sur 19921

Indexes ¹					des	des matières brutes basés sur 1992¹						
	CANSIM code ²		Monthly link Sept. 2001	link link		CANS	IM code ²	Monthly link Sept. 2001	Annual link 2000			
	Code de	e CANSIM ²	Facteur	Facteur		Code de	e CANSIM ²	Facteur	Facteur			
_	1992	1997	mensuel Sept. 2001	annuel 2000		1992	1997	mensuel Sept. 2001	annuel 2000			
Р	1001	v1576432	1.209	1.253	Р	1047	v1576473	1.144	1.144			
P P	1002 1003	v1576528 v1576529	1.082 1.104	1.177 1.103	P P	1048 1049	v1576474 v1576475	1.125 1.097	1.126 1.100			
Р	1003	v1576530	1.192	1.192		1050	v1576476	1.059	1.058			
P	1004	v1576531	1.017	1.017		1051	v1576477	1.389	1.388			
Р	1006	v1576532	1.313	1.315		1052	v1576478	1.123	1.123			
P	1007	v1576433	1.436	1.442	P	1054	v1576480	1.551	1.540			
P	1008	v1576434	1.086	1.092	P	1055	v1576481	1.661	1.664			
P	1009	v1576436	0.898	0.897	P.	1057	v1576483	1.665	1.665			
P	1010	v1576435	1.109	1.101		1058	v1576484	1.154	1.154			
P	1011	v1576437	1.393	1.393		1059	v1576485	1.205	1.206			
Р	1012	v1576439	1.440	1.439	Р	1060	v1576486	1.146	1.146			
Р	1013	v1576440	1.310	1.311	Р	1061	v1576488	1.336	1.333			
Р	1014	v1576441	1.575	1.575	Р	1062	v1576489	1.150	1.149			
Ρ	1015	v1576438	1.433	1.434	Р	1063	v1576490	1.474	1.474			
Ρ	1016	v1576442	1.481	1.458		1064	v1576491	1.319	1.309			
Р	1017	v1576443	1.570	1.571		1065	v1576492	1.151	1.147			
Р	1018	v1576444	1.417	1.418	Р	1066	v1576493	1.169	1.169			
Р	1020	v1576446	0.853	0.867	Р	1067	v1576494	1.090	1.090			
Р	1021	v1576447	0.813	0.813	Р	1068	v1576495	1.517	1.517			
Р	1022	v1576448	1.027	1.025	Р	1069	v1576496	1.204	1.203			
P	1023	v1576449	1.454	1.455	P	1070	v1576497	1.029	1.028			
P	1024	v1576450	1.394	1.388		1071	v1576498	1.163	1.160			
P	1027	v1576453	1.355	1.356	Р	1072	v1576499	1.100	1.100			
P	1028	v1576454	2.887	2.922	Р	1073	v1576500	1.404	1.404			
P	1029 1030	v1576455 v1576456	1.690 3.492	1.688 3.488	P P	1074 1076	v1576501 v1576502	1.313 0.700	1.278 0.700			
P	1030	v1576457	1.278	3.488 1.277		1076	v1576502 v1576503	1.403	1.402			
P	1031	v1576457	1.691	1.691	P	1079	v1576503	1.639	1.630			
P	1034	v1576460	1.147	1.146	P	1081	v1576508	1.928	1.929			
P	1035	v1576461	1.345	1.339	P	1082	v1576509	1.164	1.165			
P	1036	v1576462	1.237	1.236	P	1084	v1576511	1.123	1.122			
P	1037	v1576463	2.029	2.028	P	1085	v1576512	0.485	0.486			
P	1038	v1576464	1.605	1.604	P	1086	v1576513	1.106	1.106			
P	1039	v1576465	1.008	1.007	P	1087	v1576514	1.100	1.100			
P	1040	v1576466	1.010	1.009	P	1088	v1576515	1.253	1.253			
P	1041	v1576467	0.940	0.940	P	1089	v1576516	1.070	1.078			
Р	1042	v1576468	1.256	1.256	P	1090	v1576517	1.133	1.134			
Р	1043	v1576469	1.437	1.438	P	1093	v1576520	1.076	1.076			
Р	1044	v1576470	1.107	1.107	P	1094	v1576521	1.127	1.141			
Ρ	1045	v1576471	1.112	1.112	Р	1100	v1576526	1.151	1.151			
Ρ	1046	v1576472	1.090	1.091								

¹⁾ Indexes are listed in ascending order of their 1992 CANSIM P codes. - L'ordre de présentation des indices est ordre croissant de leur code P de CANSIM pour

These CANSIM codes refer to the monthly series. Annual averages are available through the same CANSIM codes by requesting the Extended Display Option or by using RPT command of the CANSIM interface System (CIS). Users are advised to use the CANSIM codes as identifiers. — Ces codes de CANSIM permettent d'obtenir les seriés mensuelles. Les moyennes annuelles sont disponibles via les mêmes codes de CANSIM, soit en utilisant la commande "Extended Display Option", soit en faisant appel au Système Interactif CANSIM (SIC) via le commande RPT. Les usagers doivent de préférence utiliser les codes de CANSIM en the true principal d'interface d'Indexide de l'action de la commande RPT. codes de CANSIM en tant que numéros d'identification.

APPENDIX

					ANNEAL							
	nk factors dexes¹	for 1992 based E	Electricity Sellin	ng Price	Facteurs de raccordement pour indices des prix de vente de l'énergie électrique basés sur 1992¹							
	CANSIM code ² Code de CANSIM ²		Monthly link Aug. 2001	Annual link 2000		CANSI	M code ²	Monthly link Aug. 2001	Annual link 2000			
			Facteur	Facteur	Code de CANSIM ²			Facteur	Facteur			
_	1992	1997	mensuel Août 2001	annuel 2000	-	1992	1997	mensuel Août 2001	annuel 2000			
Р	1900	v3834002	1.057	1.058	Р	1913	v3834015	1.055	1.054			
Р	1901	v3834003	1.065	1.065	Р	1914	v3834016	1.048	1.048			
Р	1902	v3834004	1.089	1.089	P	1915	v3834017	1.038	1.039			
Р	1903	v3834005	0.958	0.959	P	1916	v3834018	0.927	0.927			
Р	1904	v3834006	1.025	1.025	Р	1011	v3834019	0.853	0.853			
Р	1905	v3834007	1.146	1.146	Р	1010	v3834020	1.075	1.075			
Р	1906	v3834008	1.073	1.073	Р	1010	v3834021	1.059	1.059			
Р	1907	v3834009	1.052	1.052	P	1020	v3834022	1.041	1.041			
Р	1908	v3834010	1.065	1.065	Р		v3834023	1.076	1.076			
Ρ	1909	v3834011	1.011	1.011	Р		v3834024	1.036	1.036			
Р	1910	v3834012	1.087	1.087	P		v3834025	1.086	1.086			
Р	1911	v3834013	1.104	1.104	P		v3834026	1.082	1.082			
Р	1912	v3834014	1.052	1.052	Р	1925	v3834027	1.070	1.070			

ANNEXE

Indexes are listed in ascending order of their 1992 CANSIM P codes. – L'ordre de présentation des indices est ordre croissant de leur code P de CANSIM pour 1992.

⁷ These CANSIM codes refer to the monthly series. Annual averages are available through the same CANSIM codes by requesting the Extended Display Option or by using RPT command of the CANSIM interface System (CIS). Users are advised to use the CANSIM codes as identifiers. — Ces codes de CANSIM permettent d'obtenir les seriés mensuelles. Les moyennes annuelles sont disponibles via les mêmes codes de CANSIM, soit en utilisant la commande "Extended Display Option", soit en faisant appel au Système Interactif CANSIM (SIC) via le commande RPT. Les usagers doivent de préférence utiliser les codes de CANSIM en tant que numéros d'identification.

WHO HOLDS THE BALANCE OF POWER IN CANADA

INTER-CORPORATE OWNERSHIP

With Inter-Corporate Ownership (ICO), there's no quicker or easier way to get the inside track on competitors or customers! With over 95,000 company listings of both Canadian and foreignowned firms integrated into one source, ICO saves you valuable research time. Discover:

- who owns and controls which companies
- » to which industry they belong
- » province of residence of head office
- » country of control
- » and much, much more.

Meticulously researched and compiled by our trusted experts and analysts, ICO is an indispensable resource for lawyers, financial analysts, journalists, bankers, economists, investors, trade analysts, policy makers, lobbyists, corporate executives, academics and researchers.

USE INTER-CORPORATE OWNERSHIP TO:

- > Tap into new markets by identifying potential new corporate customers for your products.
- Uncover export opportunities by charting changes in foreign control.
- ¿ Zero in on potential customers by determining which corporations are active in different provinces and regions.
- Determine global exposure of your customers as you research their multinational relations.

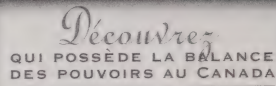
THE BALANCE OF POWER HAS SHIFTED TO YOUR ADVANTAGE. ORDER INTER-CORPORATE OWNERSHIP TODAY!

Book: (Cat. No. 61-517-XPB): \$350 CD-ROM Single Quarterly Issue: (Cat. No. 61-517-XCB): \$350 CD-ROM Annual Subscription: (Cat. No. 61-517-XCB): \$995 CALL toll-free 1 800 267-6677 • FAX toll-free 1 800 287-4369

E-MAIL order@statcan.ca MAIL to Statistics Canada, Dissemination Division, Circulation Management, 120 Parkdale Avenue, Ottawa, Ontario, K1A 0T6, Canada CONTACT an account executive at your nearest Statistics Canada Regional Reference Centre for cost-effective queries on individual companies at 1 800 263-1136.

In Canada, please add either GST and applicable PST or HST. Shipping charges: no shipping charges for delivery in Canada. For shipments to the United States, please add \$6 per issue or item ordered. For shipments to other countries, please add \$10 per issue or item ordered. (Federal government clients must indicate their IS Organization Code and IS Reference Code on all orders.)

Visit our Web site at statcan ca



LIENS DE PARENTÉ ENTRE SOCIÉTÉS



Liens de parenté entre sociétés (LPS) est le moven le plus facile et le plus rapide de savoir ce qui se passe dans les coulisses de la concurrence ou de la clientèle! Cette source unique qui compte plus de 95 000 entrées sur des entreprises appartenant à des intérêts canadiens et étrangers vous permettra d'économiser du temps de recherche précieux. Découvrez :

- » qui possède et contrôle quelles entreprises
- » à quel secteur d'activité ces entreprises appartiennent
- la province de leur siège social
- » le pays de contrôle
- b et beaucoup plus encore.

Le fruit de recherches méticuleuses de la part de nos experts et analystes de confiance, LPS contient une mine de renseignements indispensables pour les avocats, les analystes financiers, les journalistes, les banquiers, les économistes, les investisseurs, les analystes du

marché, les décideurs, les lobbyistes, les cadres d'entreprise, les universitaires et les chercheurs.

UTILISEZ **LIENS DE PARENTÉ ENTRE SOCIÉTÉS** POUR :

- » Percer de nouveaux marchés en identifiant d'éventuelles entreprises clientes pour vos produits.
- > Trouver des débouchés à l'exportation en suivant l'évolution de la propriété étrangère.
- » Cibler d'éventuels clients en déterminant quelles sociétés sont actives dans différentes provinces et régions.
- » Déterminer la visibilité mondiale de vos clients en examinant leurs relations multinationales.

LA BALANCE DES POUVOIRS PENCHE EN VOTRE FAVEUR. COMMANDEZ *LIENS DE PARENTÉ ENTRE* SOCIÉTÉS AUJOURD'HUI!

Livre (nº 61-517-XPB au catalogue) : 350 \$

Numéro trimestriel unique sur CD-ROM : (n° 61-517-XCB au catalogue) : 350 \$ Abonnement annuel sur CD-ROM : (n° 61-517-XCB au catalogue) : 995 \$ APPELEZ sans frais au 1 800 267-6677 • TÉLÉCOPIEZ sans frais au 1 800 287-4369 ENVOYEZ UN COURRIEL à l'adresse order@statcan.ca

POSTEZ à Statistique Canada, Division de la diffusion, Gestion de la circulation, 120, avenue Parkdale, Ottawa (Ontario) K1A 0T6, Canada

COMMUNIQUEZ avec un analyste-conseil au Centre de consultation régional de Statistique Canada le plus près, pour obtenir des renseignements à peu de frais sur des entreprises individuelles, en composant le 1 800 263-1136. Au Canada, veuillez ajouter soit la TPS et la TVP en vigueur, soit la TVH.

Frais de port : aucuns frais pour les envois au Canada. Pour les envois à destination des États-Unis, veuillez ajouter 6 \$ pour chaque numéro ou article commandé. Pour les envois à destination d'autres pays, veuillez ajouter 10 \$ pour chaque numéro ou article commandé. (Les ministères et les organismes du gouvernement fédéral doivent indiquer sur toutes les commandes leur code d'organisme RI et leur code de référence RL)

Visitez notre site Web à statcan.ca

ORDER FORM Statistics Canada

AND THE PARTY	and the state of t			_	-		
TO ORDER:			ME	THOD OF	PAYN	MENT:	
MAIL Statistics Canada	PHONE 1 800 267-667	7 FAX	X 77 287-4369 (Che	ck only one)			
Dissemination Division Circulation Managemen 120 Parkdale Avenue Ottawa, Ontario K1A 0T6 Canada	t			Please charge	e my:	VISA Master Card	American Express
E-MAIL: order@stat	can.ca	1 800 363-7629 Telecommunication	n Device	Card Number	ər		
(Please print)		for the Hearing Imp		Expiry date			
Company				Cardholder	(please)	print)	
Department				Signature			
Attention	Т	itle					
Address				Payment encl	osed \$	(payable to the Receive	r General for Canada)
City	D	rovince		Purchase Order Numbe	P		
City	()	()		please enclos			
Postal Code	Phone	Fax					
E-mail Address: Your personal infor	mation is protecte	ed by the <i>Privacy Ac</i>	t.**	Authorized	Signatur	e	
Catalogue Number	Title	Date of issue(s) or Original Prices indicate an Sales sales		*Shipping C (Applicab shipments outside Ca	le to Quantity		Total \$
States please a	dd \$6 ner issue or iten	n ordered. For shipments	For shipments to the Un to other countries, pleas uency = 4. Monthly frequ	e add \$10		SUBTOTAL	
			ST (GST Registration No			GST (7%)	
Clients outside (Canada pay in Canadia	an dollars drawn on a Ca daily exchange rate, dra	nadian bank <u>or</u> pay in eq wn on a US bank.	uivalent		Applicable PST	
Statistics Canad	a is FIS-ready. Federa orders their IS Organiz	al government departmer				Applicable HST (N.S., N.B., Nfld.)	
** Statistics Condeliver your pro	anada will only use	roduct updates and ad	complete this sales tr minister your account. oducts and services or	ask you to		GRAND TOTAL	
participate in o	ur market research.	. check as appropriate	e contacted again for and fax or mail this page	ordinal i		PF0210	50
1 800 700-1033	or e-mail order@state	can.ca.					-

THANK YOU FOR YOUR ORDER!



Statistics Canada Statistique Canada

www.statcan.ca

Canadä

BON DE COMMANDE Statistique Canada

POUR COMM	ANDER:	Spain real modernia to	eduli (May 1871 - Itali	МО	DALITÉS	DE P	AIEMENT:	Sparing . s	em kiji t _{er} ek etc				
COURRIER	TÉLÉPHONE 1 800 267-66		ÉCOPIEUR 7 287-4369	(Coc	hez une seule	e case)							
Statistique Canada Division de la diffusior Gestion de la circulati 120, avenue Parkdale Ottawa (Ontario) K1A 0T6 Canada		107	7 201-4303		euillez débit non compte	er	VISA Ma	aster ard	American Express				
COURRIEL : orc		1 800 363-7629 Appareils de téléco pour les malentend	ommunications dants		N° de carte								
					Date d'expir	ation							
Compagnie					Détenteur d	e carte (en majuscule s.v.p.	.)					
Service				١.	Cimpoturo								
A l'attention de	For	nction			Signature								
Adresse				☐ F	Paiement incl	us \$	ordre du Receveur	généra	al du Canada)				
Ville	Ville Province						N° du bon de commande						
Code postal	Téléphone	Télécopieu	r	(veuillez joindi	re le bon)						
	ts personnels sont p		sur la		Signature de	e la pers	onne autorisée						
Numéro au catalogue	Titre	Édition(s) demandée(s) ou inscrire « A » pour les abonnements	n'incluent	(Les prix (Pou		port ivois à r du a)	Quantité		Total \$				
pour chaque nume	cuns frais pour les envois au Ce ero ou article commandé. Pour commandé. Fréquence des par	les envois à destination des	autres pays, veuille	z ajouter 1	0 \$ pour chaque		TOTAL						
Les clients canadi	ens ajoutent soit la TPS de 7 %	et la TVP en vigueur, soit	la TVH (TPS numér	o R121491	807).		TPS (7 %)						
	anger paient en dollars canadie e selon le taux de change quoti		nadienne <u>ou</u> en dolla	rs US tirés	sur une		TVP en vigueur						
	a utilise la SIF. Les ministères e mandes leur code d'organisme			ent indique eur code	er		TVH en vigueur (NÉ., NB., TN.)						
transaction, livre pourrions de tem	nada utilisera les renseignem r votre (vos) produit(s), anno ps à autre vous informer au :	ncer les mises à jour de ce sujet d'autres produits et s	e(s) produit(s) et ge services de Statisti	érer votre que Cana	compte. Nous da ou vous		TOTAL GÉNÉRAL						
des promotions	ticiper à nos études de marci ou des études de marché la poste, téléphonez-nous au	cochez la case correspondi	ante et faites-nous p	arvenir ce	tte page par		PF021	050					





Statistique Canada

Statistics Canada

www.statcan.ca

Canadä

3

Invest in Canadian Economic Observer and get immediate returns and long-term benefits!

Accurate data and insightful analysis are the hallmarks of sound decisions and successful business practices. They are also hallmarks of *Canadian Economic Observer (CEO)*.

Value for Money — Every Month

Each month you will receive CEO 's two-part briefing package on the economy.

Part One is in an easy-to-read magazine format filled with data and analysis, supported by tables and charts. Every issue contains:

- a summary table of current economic conditions
- concise sector-by-sector analysis of economic indicators
- developments in provincial as well as international economies
- highlights of economic events at home and abroad
- one or more feature articles spotlighting major issues or industry sectors

Part Two is a separate companion volume — *The Statistical Summary*:

- hard numbers in tabular form on markets, prices, industrial sectors, trade competitiveness and much more
- more than 1,100 economic indicators
- monthly data for the calendar year in review
- user-friendly tables and graphs

Satisfaction Guaranteed!

- As a subscriber, you'll be connected to Statistics Canada's economic analysts — answers to your questions related to either data or feature articles contained in CEO are just a phone call away.
- Discounts for multi-year subscribers and as a bonus for subscribing, we'll give you a copy of CEO's annual Historical Statistical Summary.
- Subscribing to CEO is a risk-free investment! At any time and for any reason, you may cancel your subscription and receive a refund on all undelivered copies...no questions asked.

Start your subscription today!

Prove to yourself that an investment in data will pay off handsomely.

Subscribe to the Canadian Economic Observer (Catalogue No. 11-010-XPB) TODAY for only \$227. In Canada, please add either CST and applicable PST or HST. Shipping charges: No shipping charges for delivery in Canada. For shipments to the United States, please add \$72. For shipments to other countries, please add \$120. CALL TOLL-FREE 1 800 267-6677 or FAX 1 877 287-4369. You can also MAIL your order to: Statistics Canada, Circulation Management, Dissemination Division, 120 Parkdale Ave., Ottawa, Ontario, K1A 076, Canada or contact your local Statistics Canada Regional Reference Centre listed within this publication.

Visit our CEO Web page for further details: http://www.statcan.ca/english/ads/11-010-XPB/index.htm



Investissez dans L'Observateur économique canadien et profitez de retombées immédiates et d'avantages à long terme!

Des données exactes et des analyses perspicaces font la force de bonnes décisions et de pratiques d'entreprise fructueuses. Elles font aussi la force de L'Observateur économique canadien (L'OÉC).

De l'argent bien placé - tous les mois

Chaque mois, vous recevrez la trousse d'information à deux volets sur l'économie de *L'OÉC*.

La **première partie** est un magazine facile à lire, rempli de données et d'analyses appuyées de tableaux et graphiques. Chaque numéro renferme :

- la un tableau sommaire de la conjoncture économique
- une analyse concise par secteur des indicateurs économiques
- les développements intervenus dans les économies provinciales et internationales
- les faits saillants d'événements économiques observés au pays et à l'étranger
- au moins un article vedette sur de grandes questions ou des secteurs de l'industrie

La deuxième partie est une publication d'accompagnement distincte intitulée Aperçu statistique :

- des chiffres sous forme de tableaux sur les marchés, les prix, les secteurs industriels, la compétitivité dans le monde des affaires et bien plus encore
- plus de 1 100 indicateurs économiques
- des données mensuelles pour l'année civile à l'étude
- des tableaux et graphiques faciles à utiliser

Satisfaction garantle!

- En tant qu'abonné, vous serez en contact avec les analystes économiques de Statistique Canada. Pour obtenir des réponses à n'importe quelle de vos questions sur les données ou les articles vedettes de L'OÉC, vous n'avez qu'à nous appeler.
- Des réductions sont offertes sur les abonnements pluriannuels et, comme prime à l'abonnement, vous recevrez gratuitement un exemplaire de l'annuel Supplément statistique historique de l'OÉC.
- S'abonner à L'OÉC est un placement sans risque! En tout temps et pour quelle que raison que ce soit, vous pouvez annuler votre abonnement et vous faire rembourser pour tous les numéros qui ne vous ont pas été livrés... sans question.

Commencez votre abonnement dès aujourd'hui!

Vous verrez qu'un investissement dans les données, ça rapporte gros.

Abonnez-vous à L'Observateur économique canadien (n° 11-010-XPB au catalogue) AUJOURD'HUI pour seulement 227 \$. Au Canada, veuillez ajouter soit la TPS et la TVP en vigueur, soit la TVH. Frais de port : Aucuns frais pour les envois à destination des fattes-Unis, veuillez ajouter 72 \$. Pour les envois à destination des autres pays, veuillez ajouter 120 \$. APPELEZ SANS FRAIS au 1 800 267-6677. Vous pouvez également TÉLÉCOPIER votre commande au 1 877 287-4369 ou la POSTER à Statistique Canada, Gestion de la circulation, Division de la diffusion, 120, avenue Parkdale, Ottawa (Ontario), K1A 016, Canada. Vous pouvez également communiquer avec le Centre de consultation régional de Statistique Canada le plus près figurant dans la présente publication.

Visitez notre page Web de L'OÉC pour plus de renseignements : http://www.statcan.ca/francais/ads/11-010-XPB/index f.htm



ociety is changing rapidly. It's a constant challenge for you to stay informed about the important social issues and trends affecting us all. **Ganadian Social Trends** helps you meet that challenge successfully by bringing you dynamic and invaluable social analysis in a clear, concise and highly readable format.

Each issue of this popular Statistics Canada quarterly brings key elements of Canadian life into the spotlight—labour markets, immigration, evolving family structure, standard of living. The easy-to-read articles draw from a wide range of demographic, social and economic data sources. Tables and charts highlight key points. A Social Indicators table tracks change.

Social science professionals, researchers, business and policy analysts, educators, students and the general public rely on *Ganadian Social Trends*. Subscribing today will help you keep abreast of change, evaluate social conditions, plan programs or services, and much more!

Visit the "In-Depth" section of our Web site at www.statcan.ca to view some recent articles.

Subscribe today! You won't want to miss a single issue!

Only \$36 annually! In Canada, please add either GST and applicable PST or HST. Shipping charges: No shipping charges for delivery in Canada. For shipments to the United States, please add \$24. For shipments to other countries, please add \$40. To order Canadian Social Trends (Cat. No. 11-008-XPE), write to Statistics Canada, Dissemination Division, Circulation Management, 120 Parkdale Avenue, Ottawa, Ontario, KIA 076, Canada, or contact the nearest Statistics Canada Regional Reference Centre listed in this publication. If more convenient, fax your order to 1 877 287-4369, call 1800 267-6677 or send an e-mail to order@statcan.ca. Subscribe on our Web site to the downloadable version of Canadian Social Trends (Cat. No. 11-008-XIB) for only \$27 (plus taxes, where applicable). URL: www.statcan.ca/cgi-bin/downpub/feepub.cgi

a société évolue rapidement. Et vous devez constamment chercher à demeurer au fait des questions et des tendances sociales importantes qui touchent chacun de nous. **Tendances sociales canadiennes** vous aide à relever ce défi avec succès en vous présentant une analyse sociale à la fois dynamique et d'une valeur inestimable dans un texte clair, concis et fort compréhensible.

Chaque numéro de ce populaire trimestriel de Statistique Canada s'intéresse à des éléments clés de la vie canadienne tels que : marchés du travail, immigration, structure familiale en évolution, niveau de vie. De lecture facile, les articles qu'on y trouve puisent dans une foule de sources de données démographiques, sociales et économiques. Des tableaux et des graphiques en illustrent les points saillants. Un tableau des indicateurs sociaux permet de suivre l'évolution des choses.

Les professionnels des sciences sociales, les chercheurs, les analystes du monde des affaires et des politiques, les enseignants, les étudiants et le grand public se fient à **Tendances sociales canadiennes**. Vous abonner aujourd'hui vous aidera à rester à la fine pointe du changement, à évaluer la conjoncture sociale, à planifier des programmes ou des services, et plus encore!

Visitez la section « En profondeur » de notre site Web à **www.statcan.ca** pour consulter certains des articles publiés récemment.

Abonnex-vous aujourd'hui! Vous ne saurez vous passer d'un seul numéro!

Seulement 36 \$ par année! Au Ganada, veuillez ajouter soit la TPS et la TVP en vigueur, soit la TVH. Frais de port : Aucuns frais pour les envois au Ganada. Pour les envois à destination des États-Unis, veuillez ajouter 40 \$. Pour commander Tendances sociales canadiennes (n° 11-008-XFF au cat.), écrivez à Statistique Ganada, Division de la diffusion, 120, evenue Parkdale, Ottawa (Ontario), K1A 076, Canada. Ou communiquez avec le Centre de consultation régional le plus près (voir la liste figurant dans la présente publication). Vous pouvez passer votre commande par télécopieur au 1877 287-4369, par téléphone au 1800 267-6677 ou par courriel à : order@statcan.ca. Abonnez-vous sur notre site Web à la version téléchargeable (n° 11-008-XFF au cat.) pour seulement 27 \$ (taxes en sus, s'il y a lieu). URL : www.statcan.ca/egi-bin/downpub/foepub.f.cgi



